

F I G. 1A

GenBank,EMBL,PIR,Swiss-Prot等

任意のアミノ酸配列又は核酸配列

F I G. 1B

アミノ酸配列

又は

核酸配列

(N又は5')

○○○○○○○●●●○○○○○○○(C又は3')

EIIP

motif

F I G. 1C

アミノ酸配列又は核酸配列の数値列

●-□-×-△-----

DFT

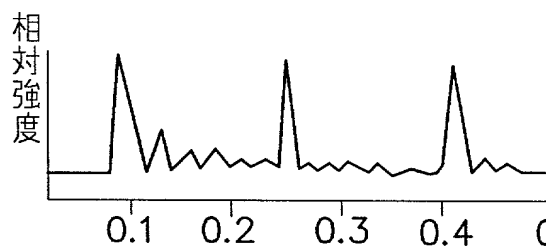
F I G. 1E

活性部位領域のアミノ酸配列又は
F I G. 1 Bの配列に学術的に
対応する核酸配列

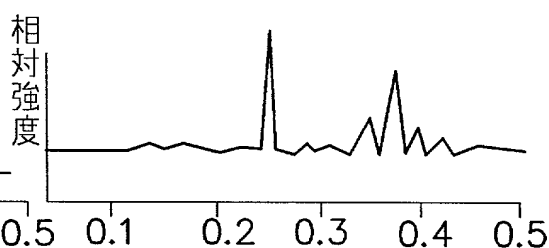
○○○○○
●●●●●

1) EIIP
2) DFT

F I G. 1D



F I G. 1F



クロス (掛算)

F I G. 1G

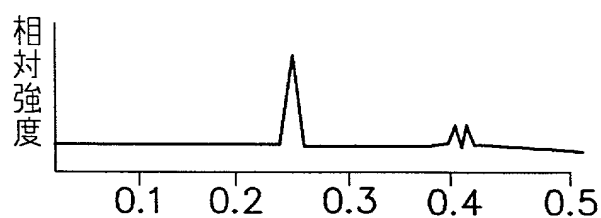
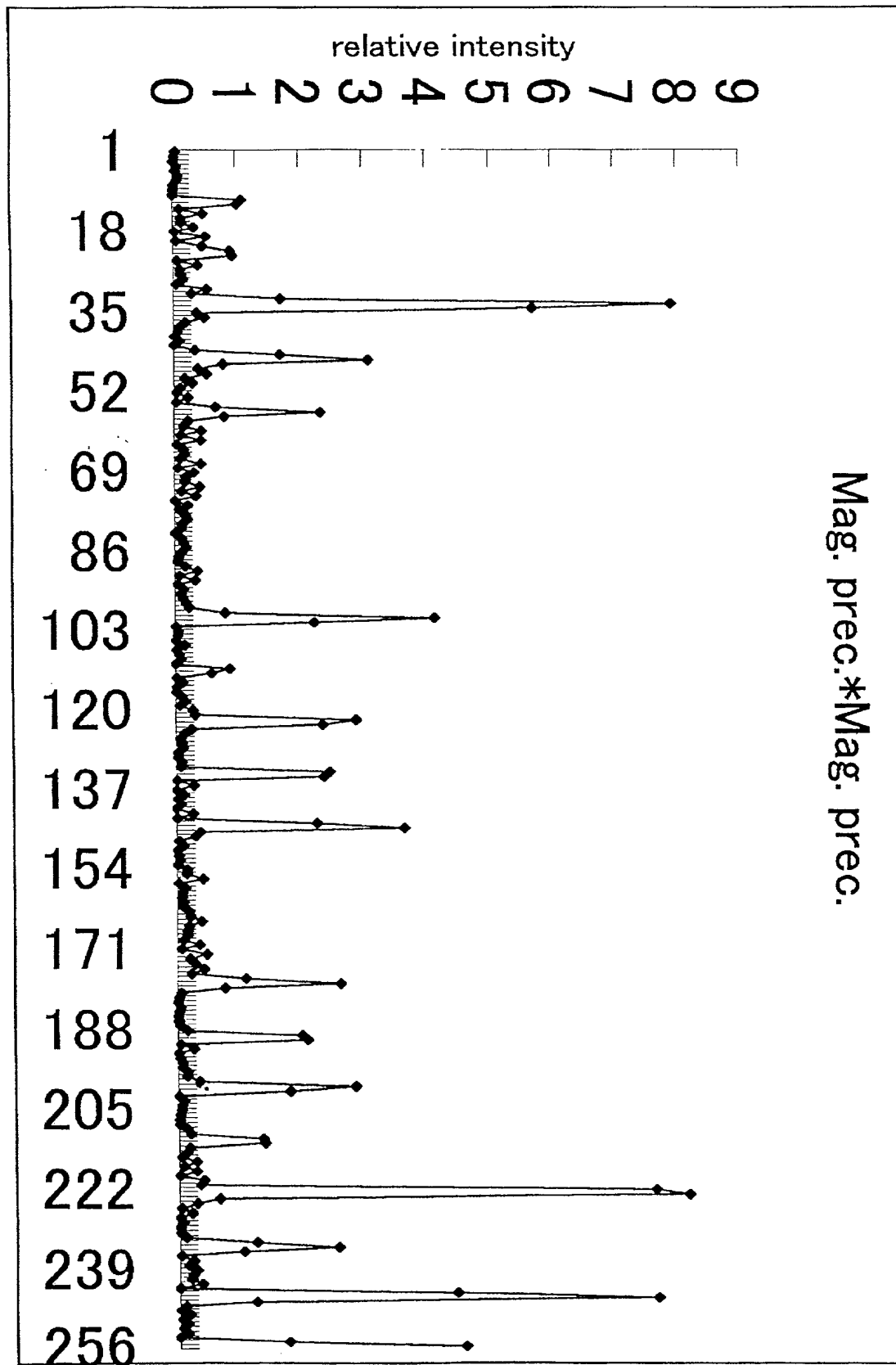
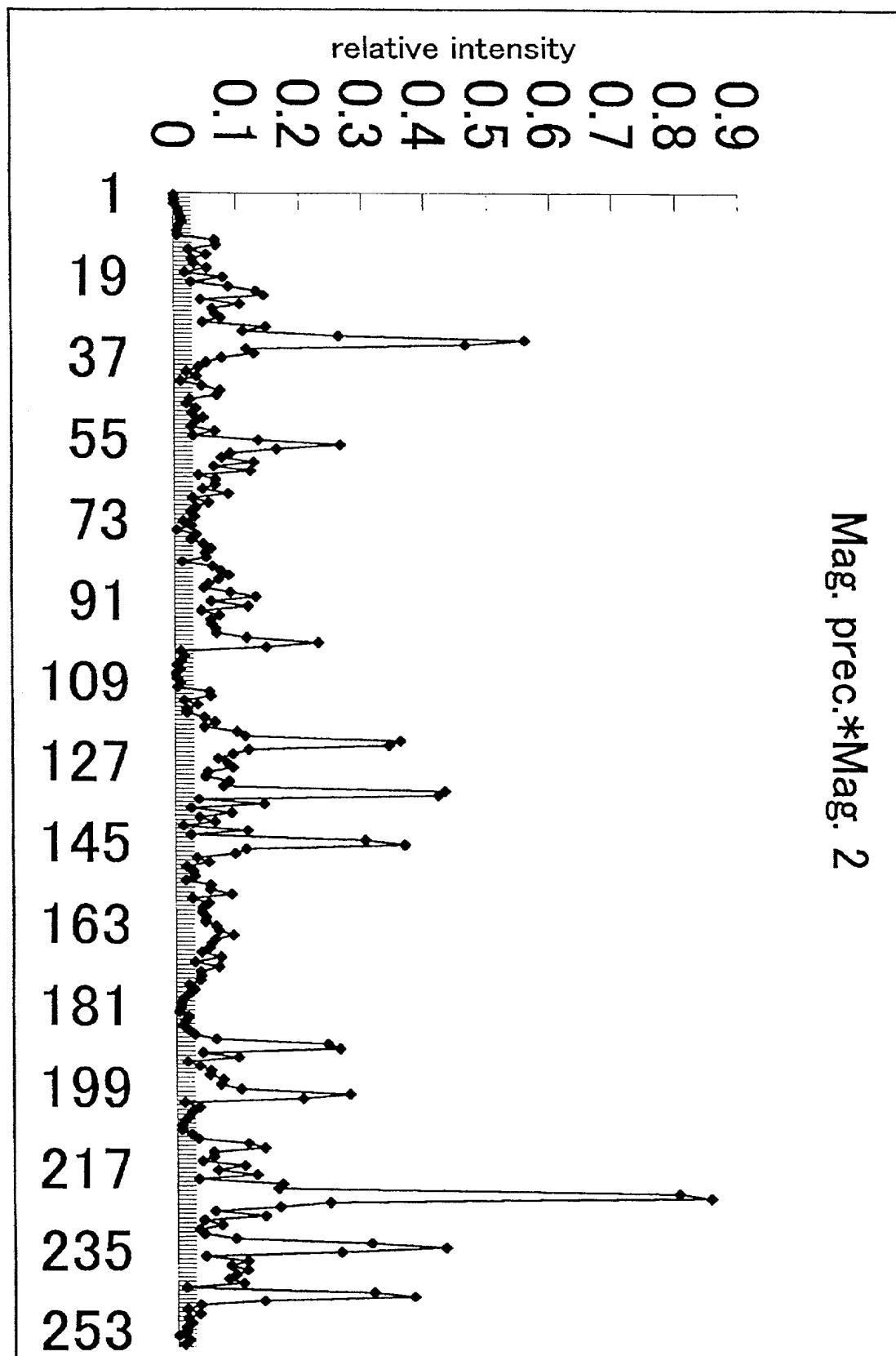


FIG. 2



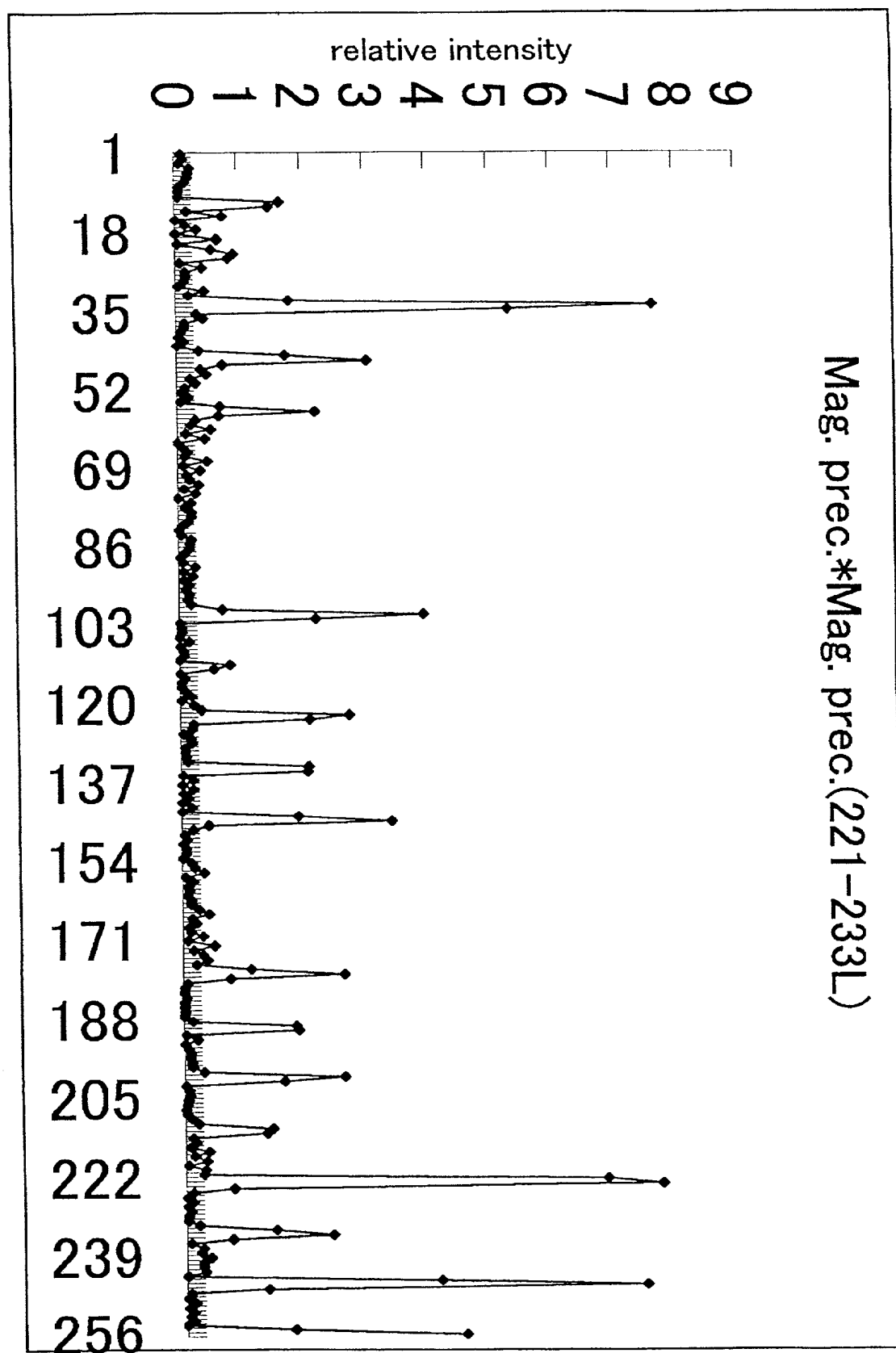
09899030.070601

FIG. 3



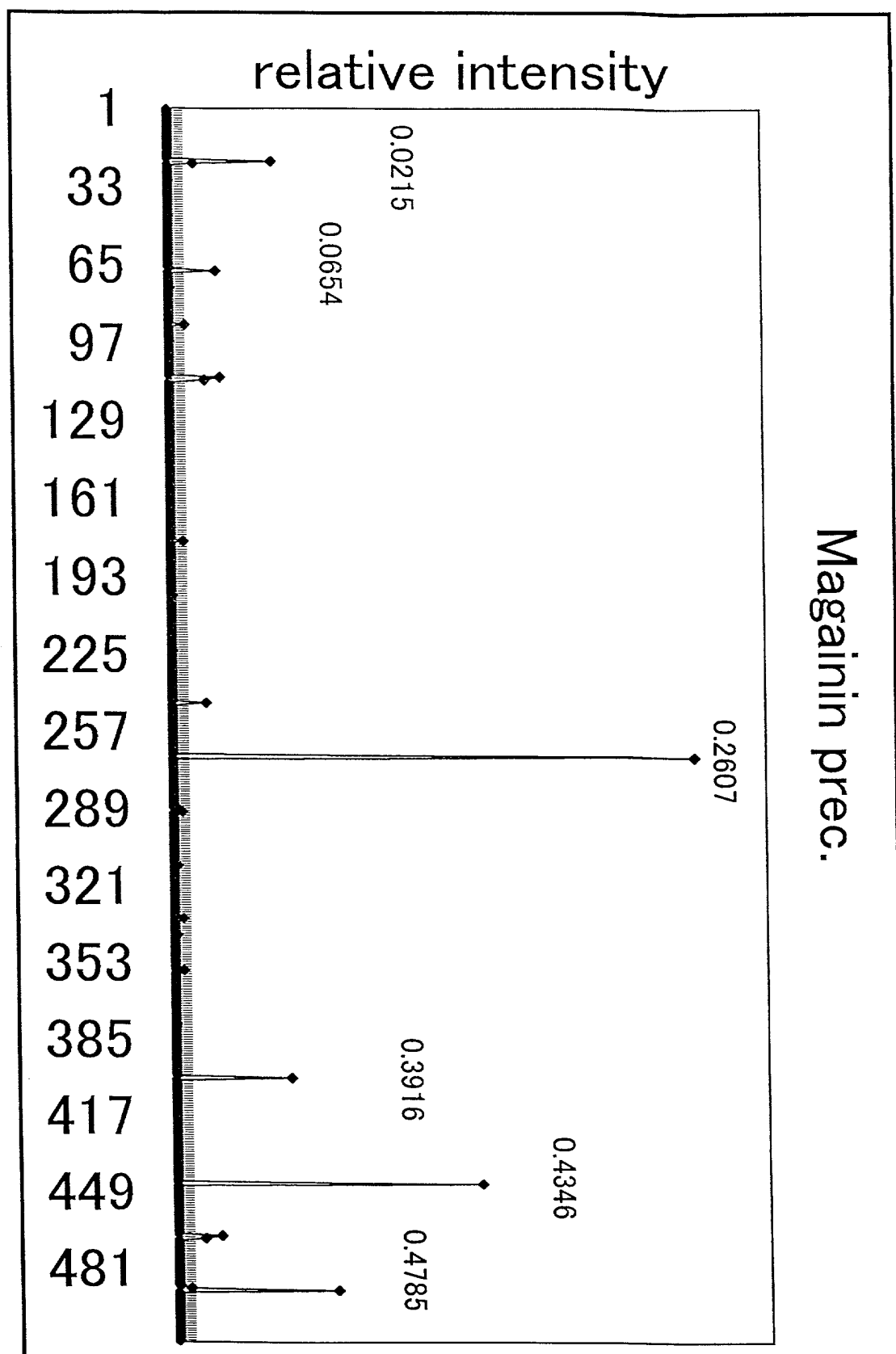
09899030.070601

FIG. 4



00000000.070604

FIG. 5



09899030.070601

FIG. 6

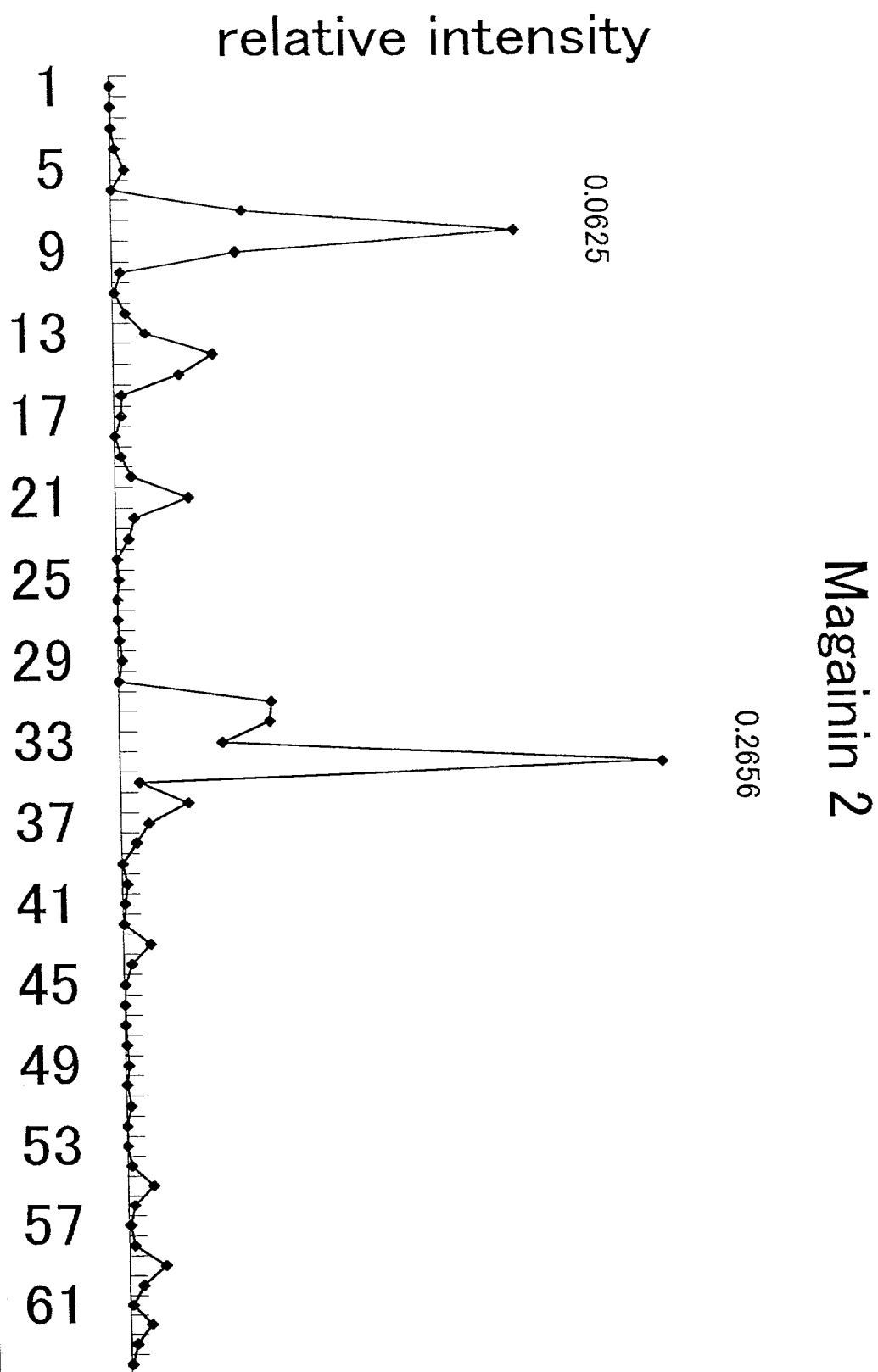
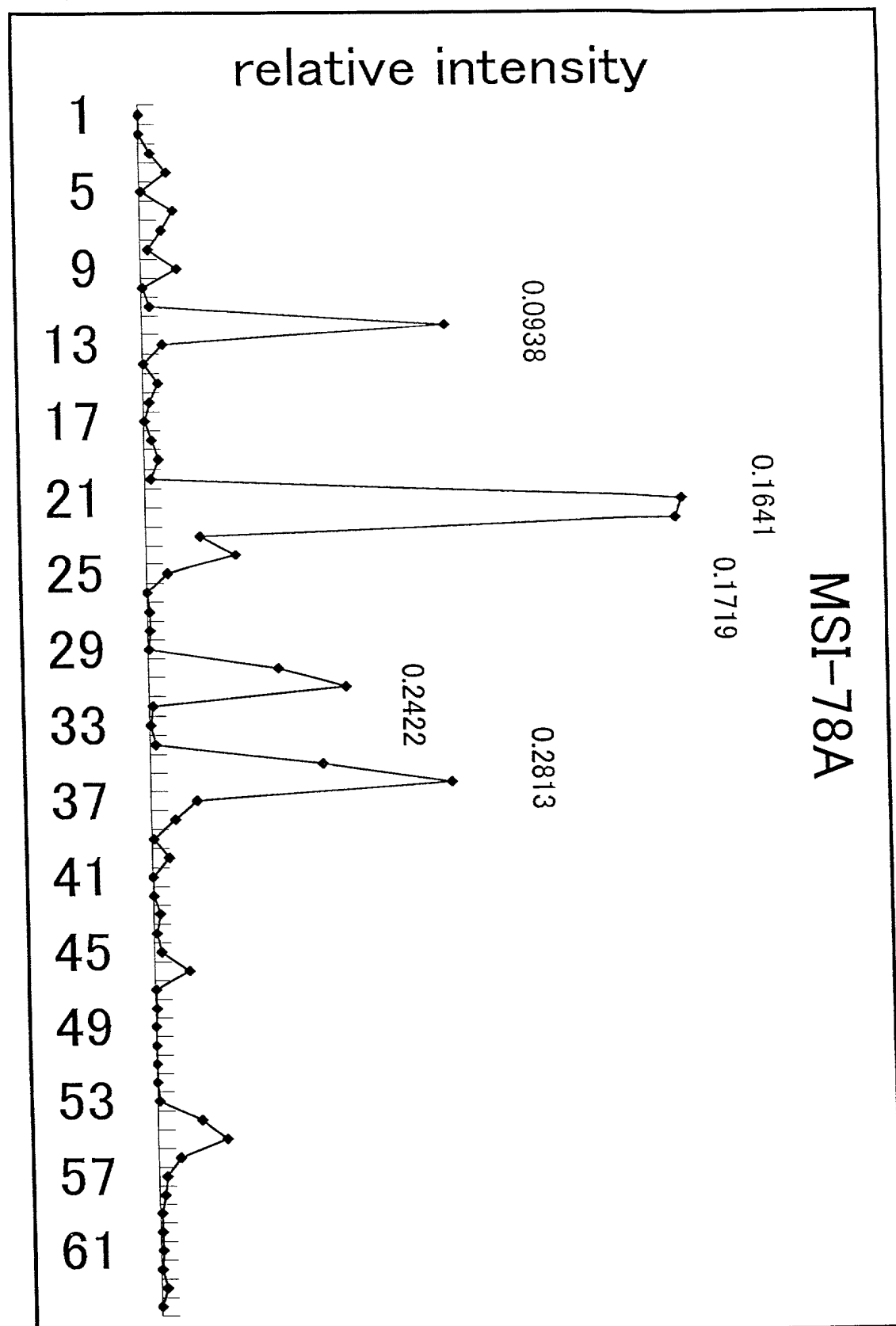
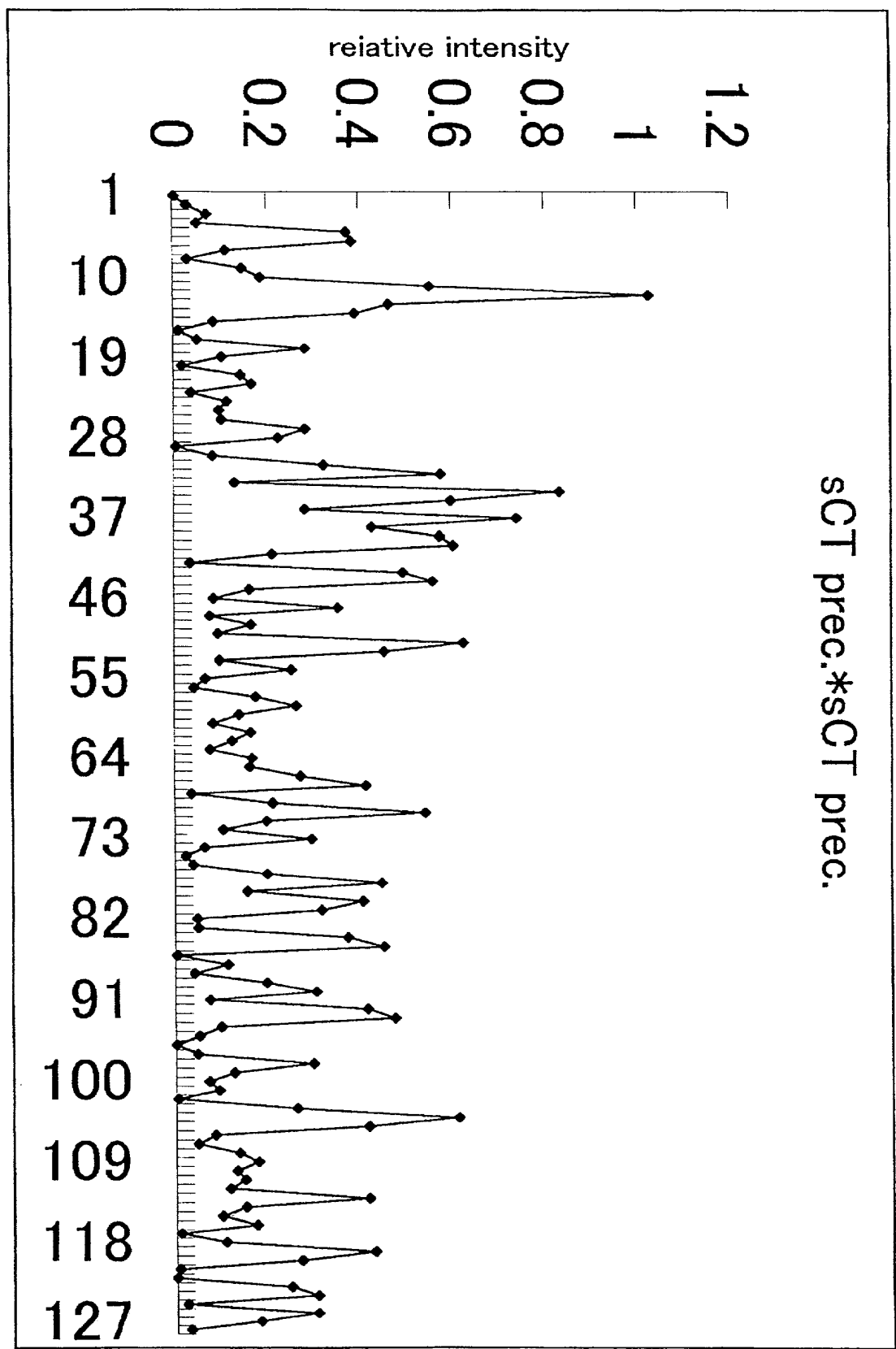


FIG. 7



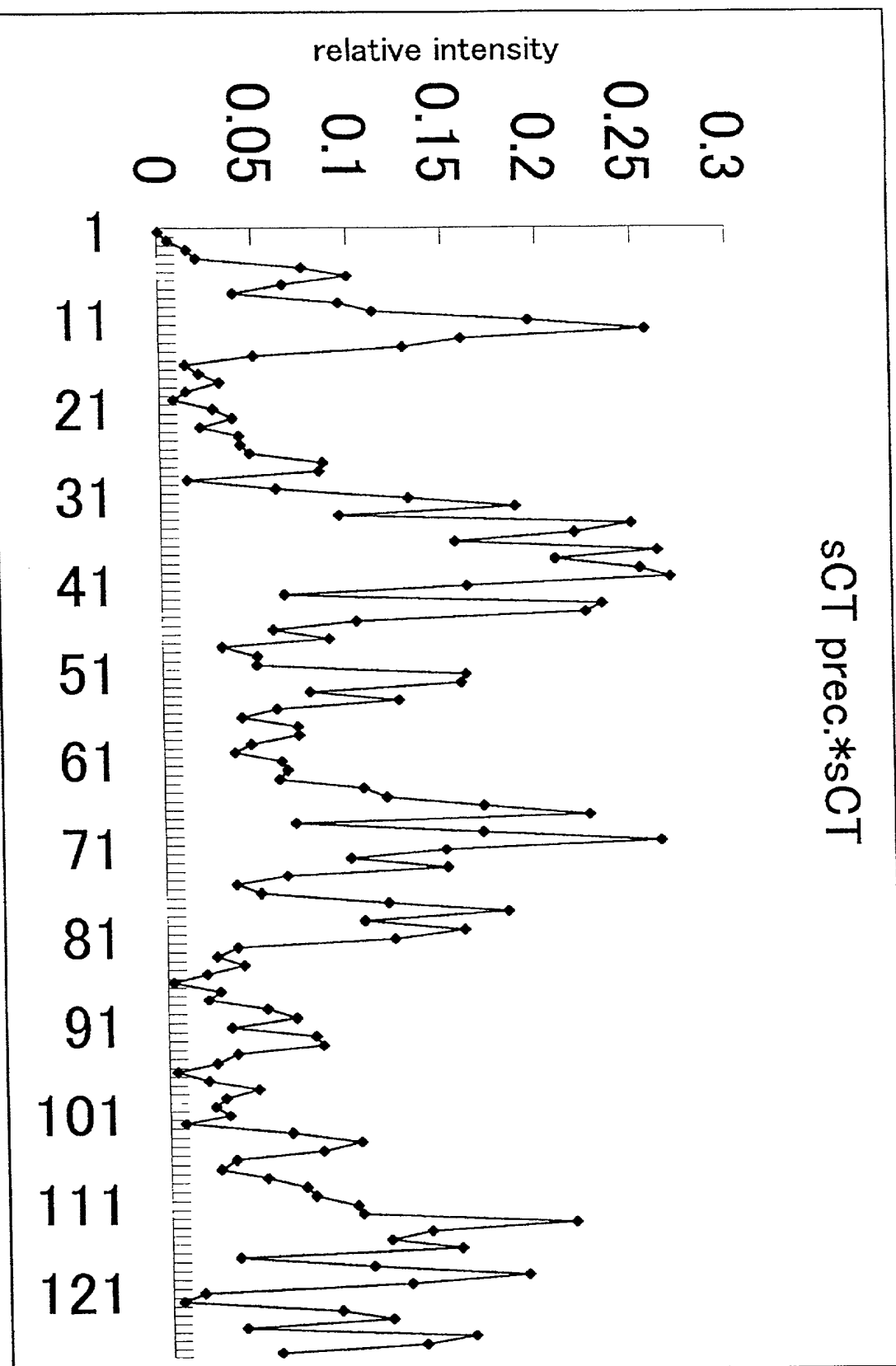
09899030.070604

FIG. 8



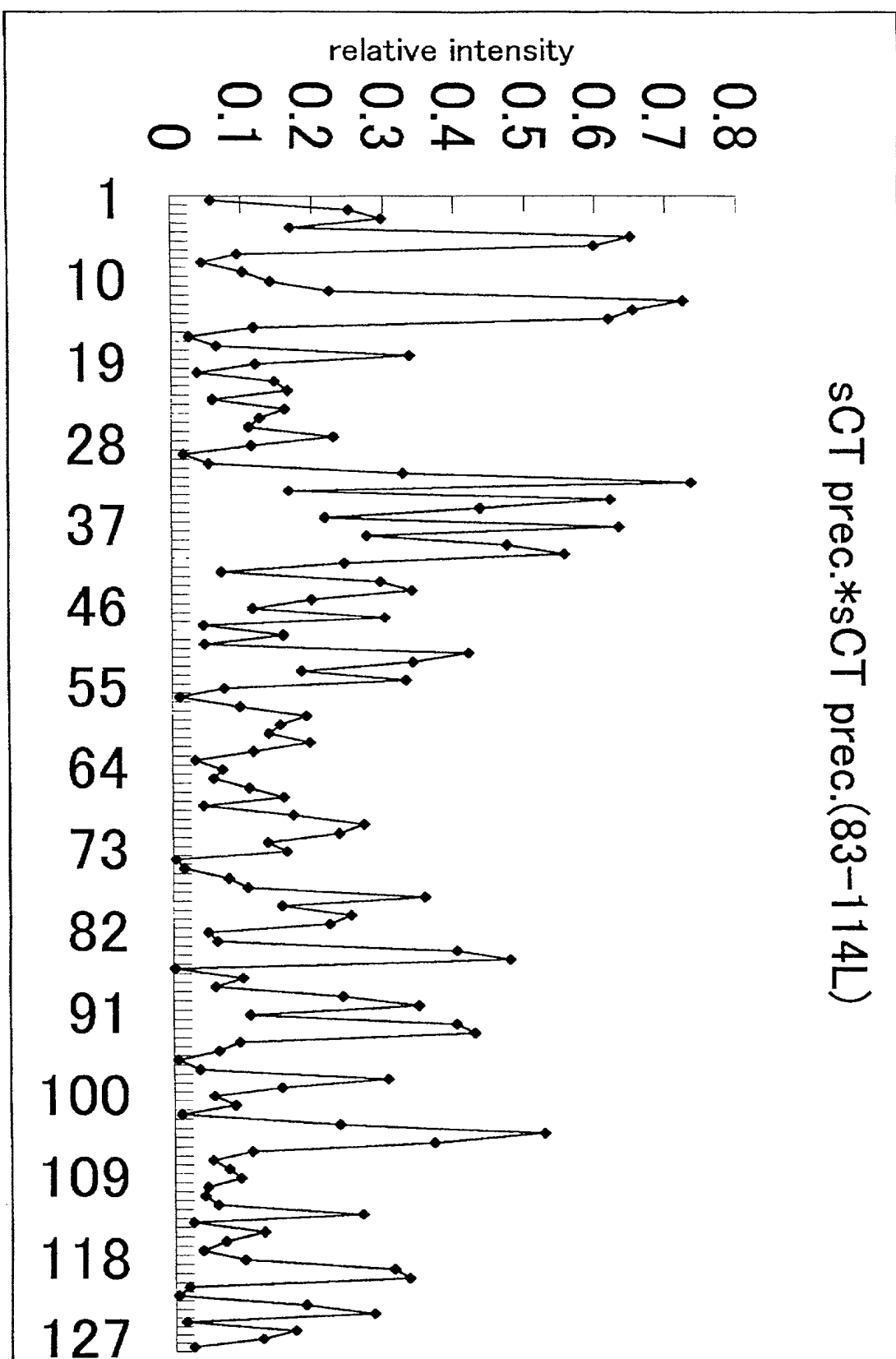
09899030.070604

FIG. 9



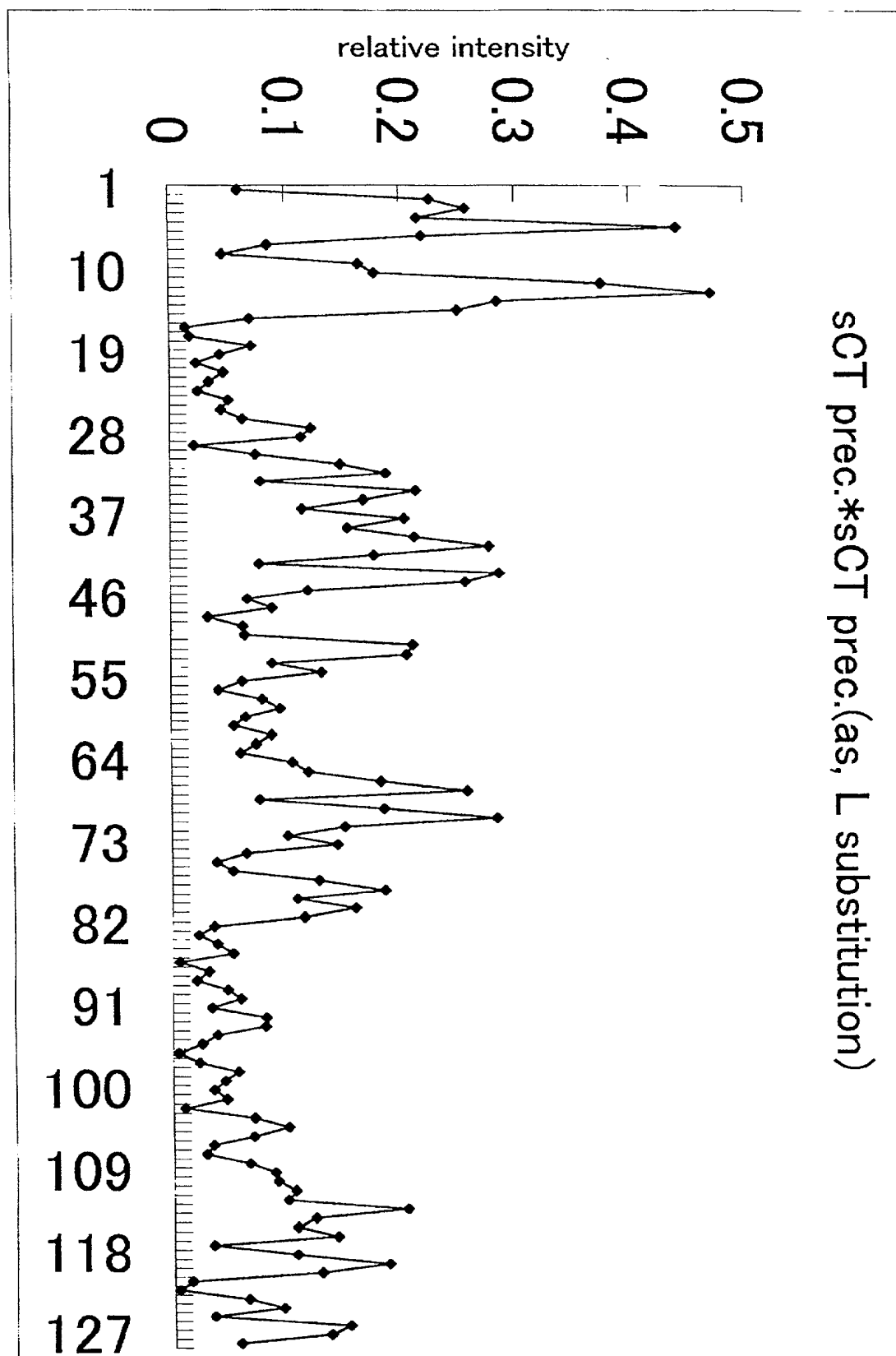
09899030.070604

FIG. 10



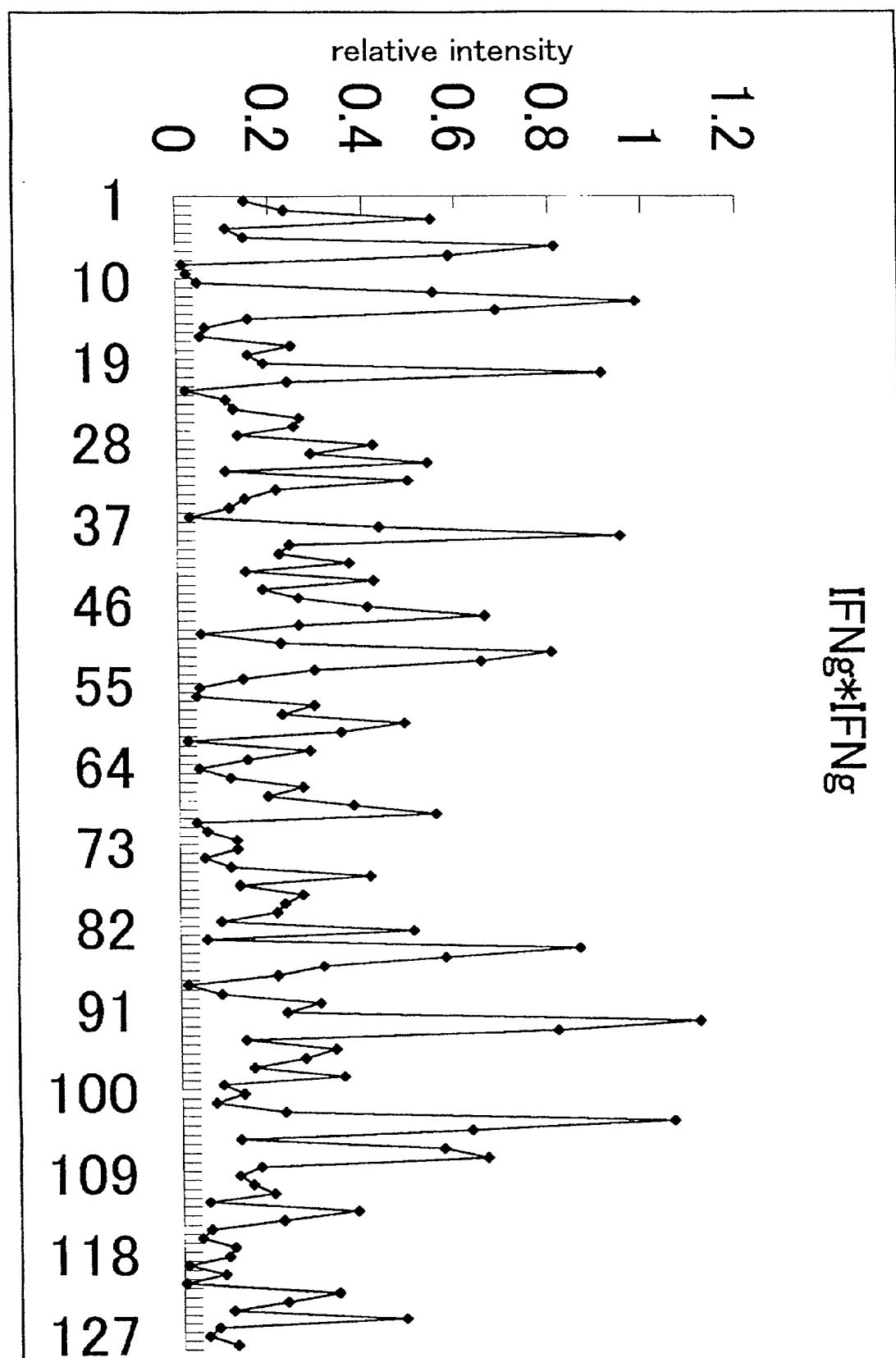
09895030.070604

FIG. 11



09899030.070601

FIG. 12



09899030.070604

FIG. 13

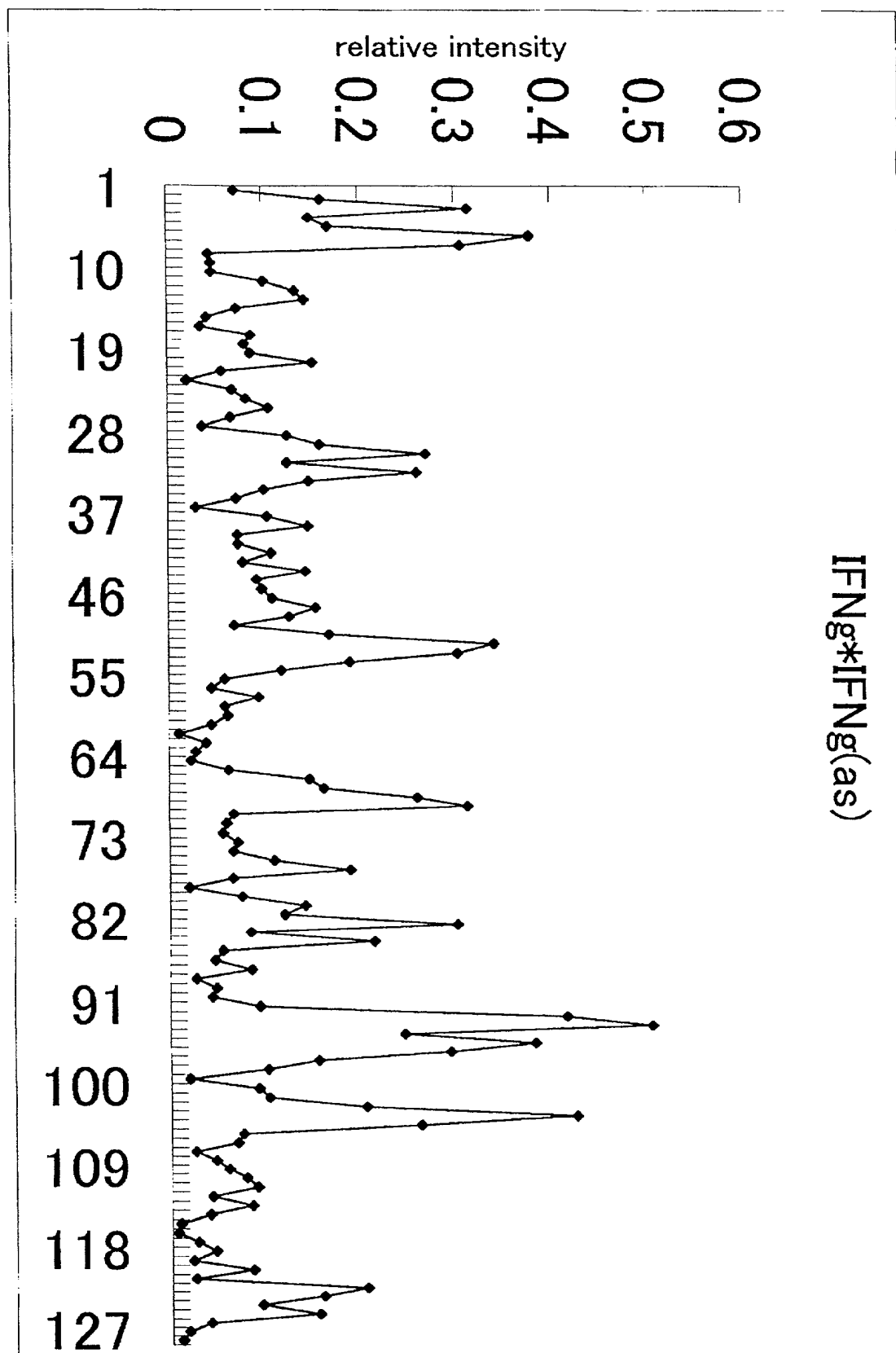
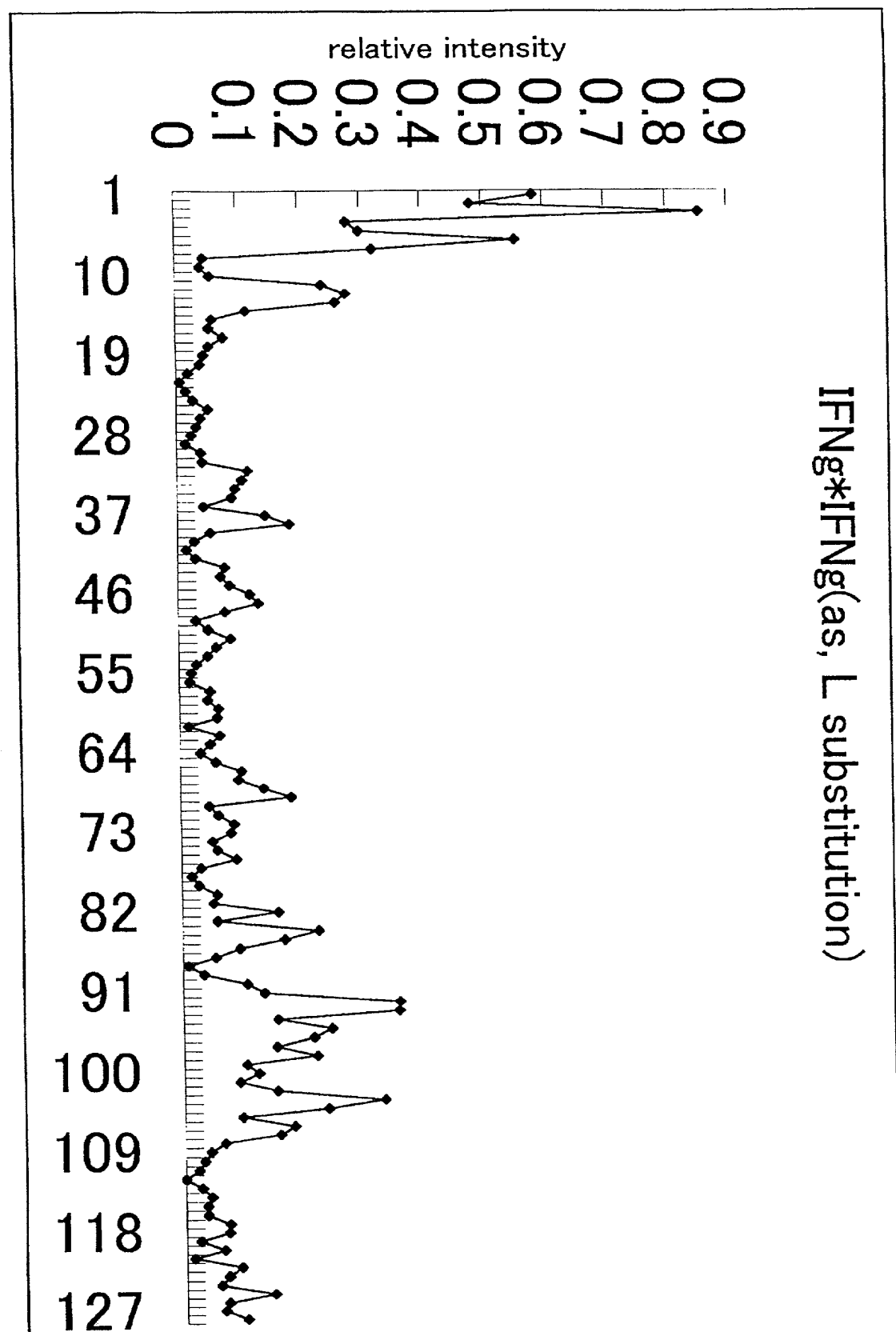
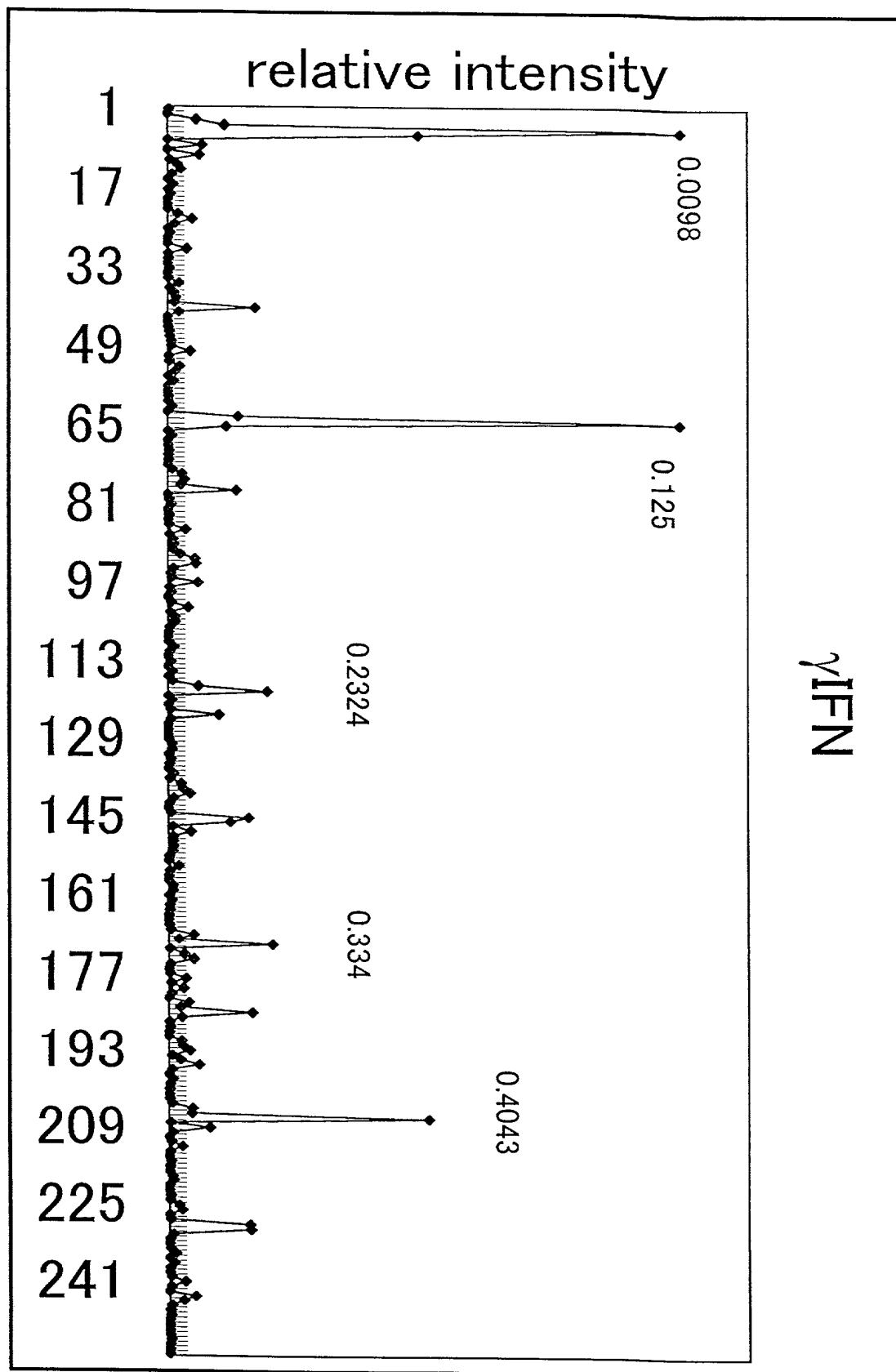


FIG. 14



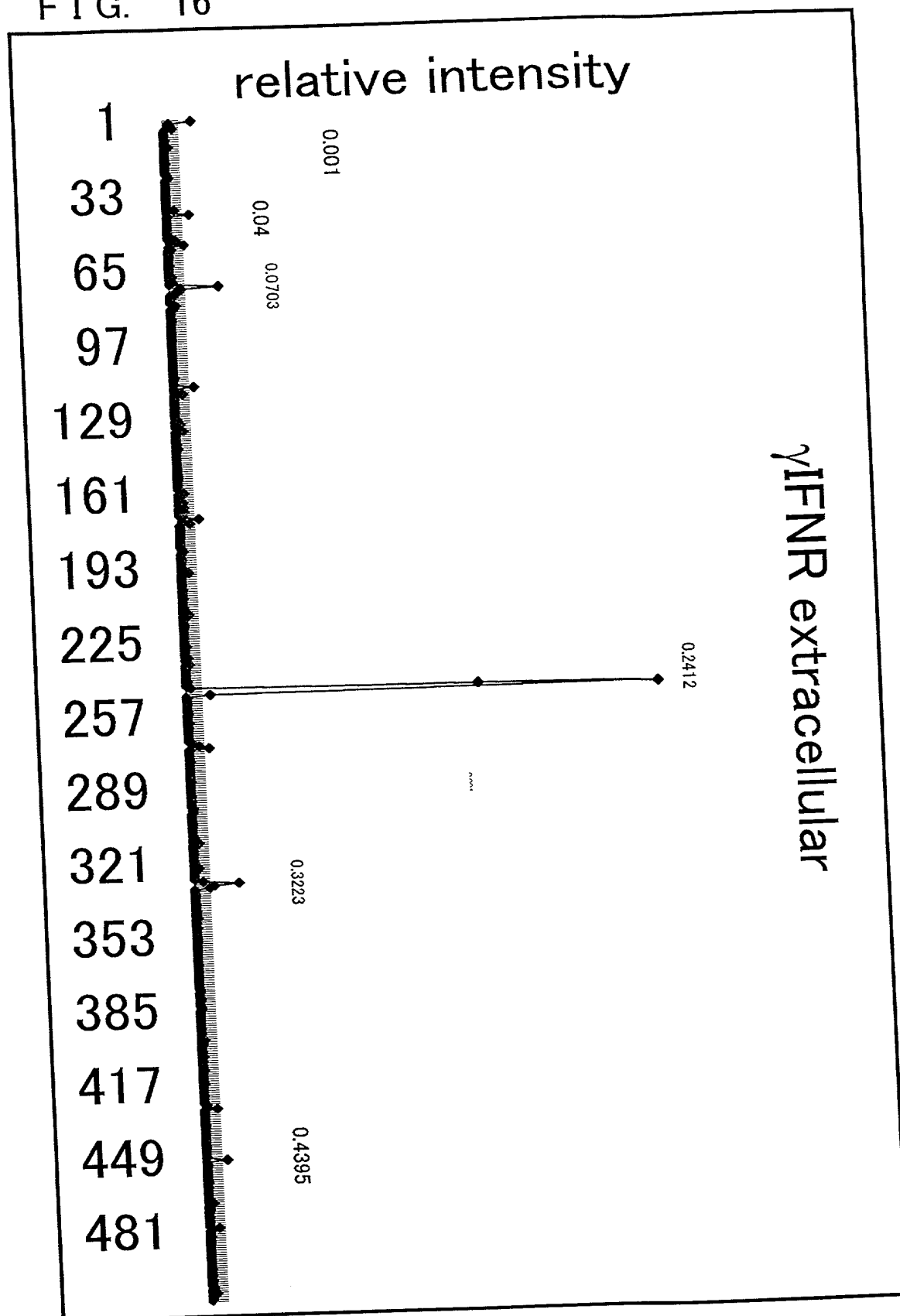
05869030.070504

FIG. 15



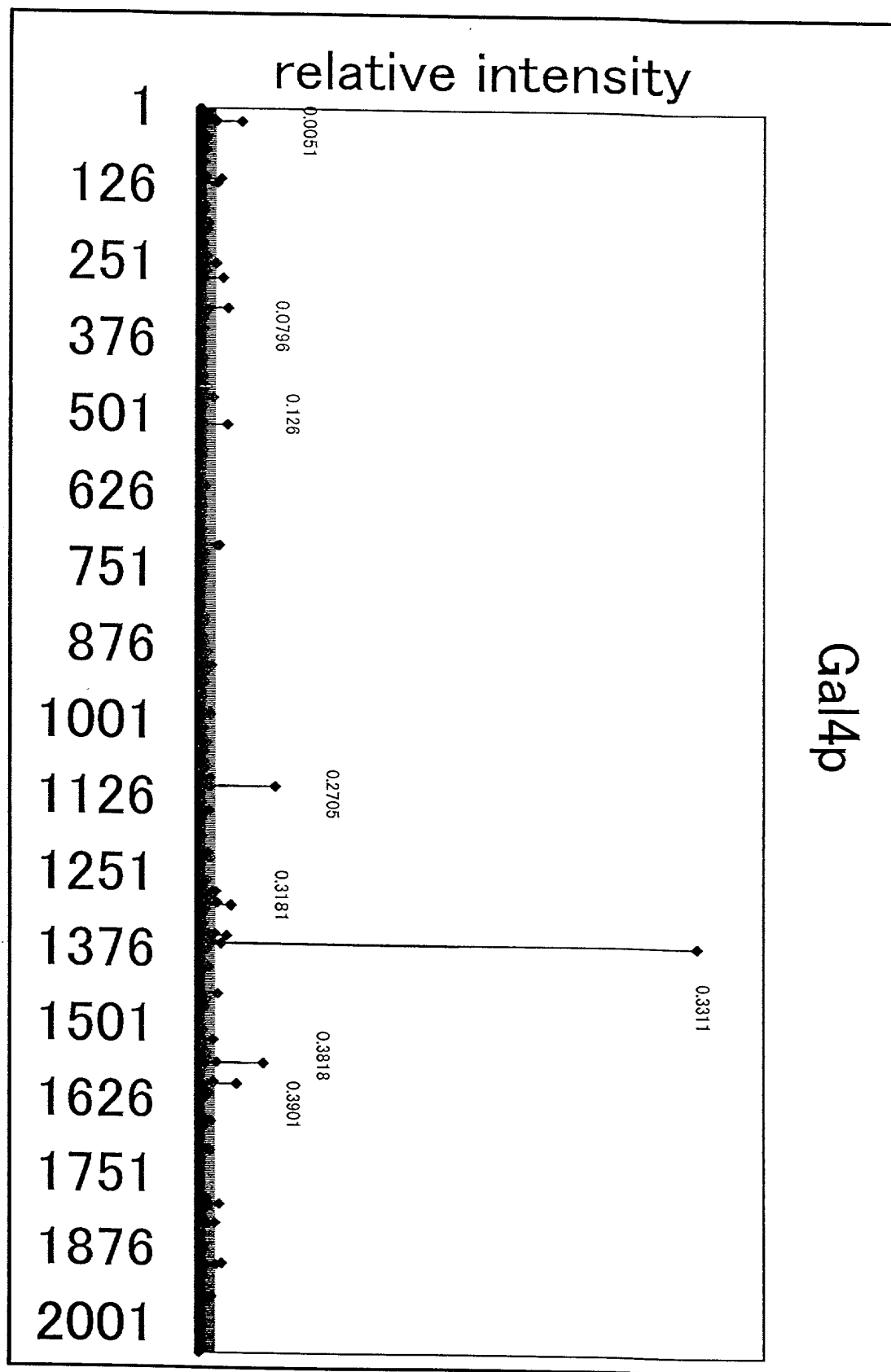
09699030, 070604

FIG. 16



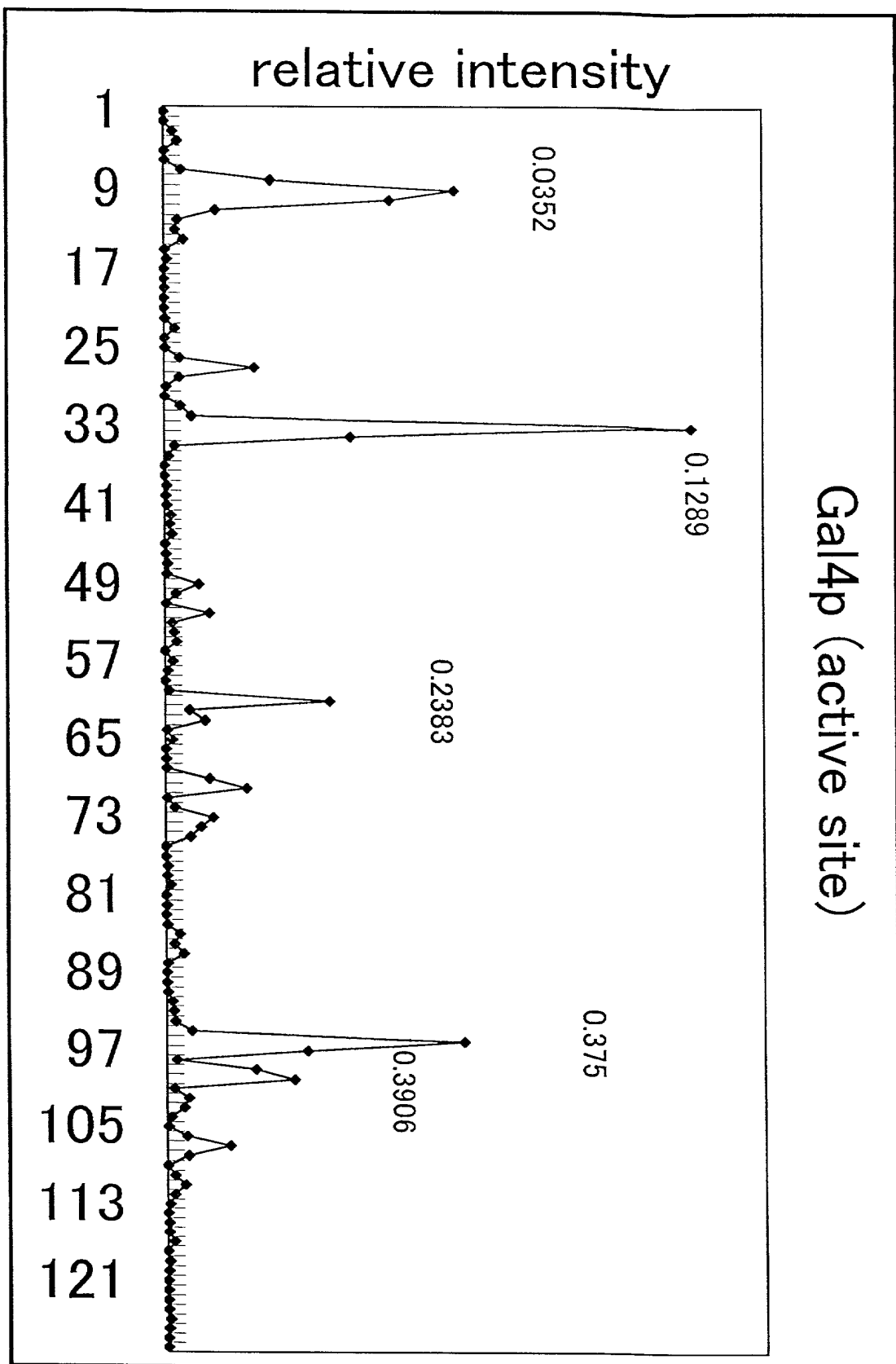
0909030.070504

FIG. 17



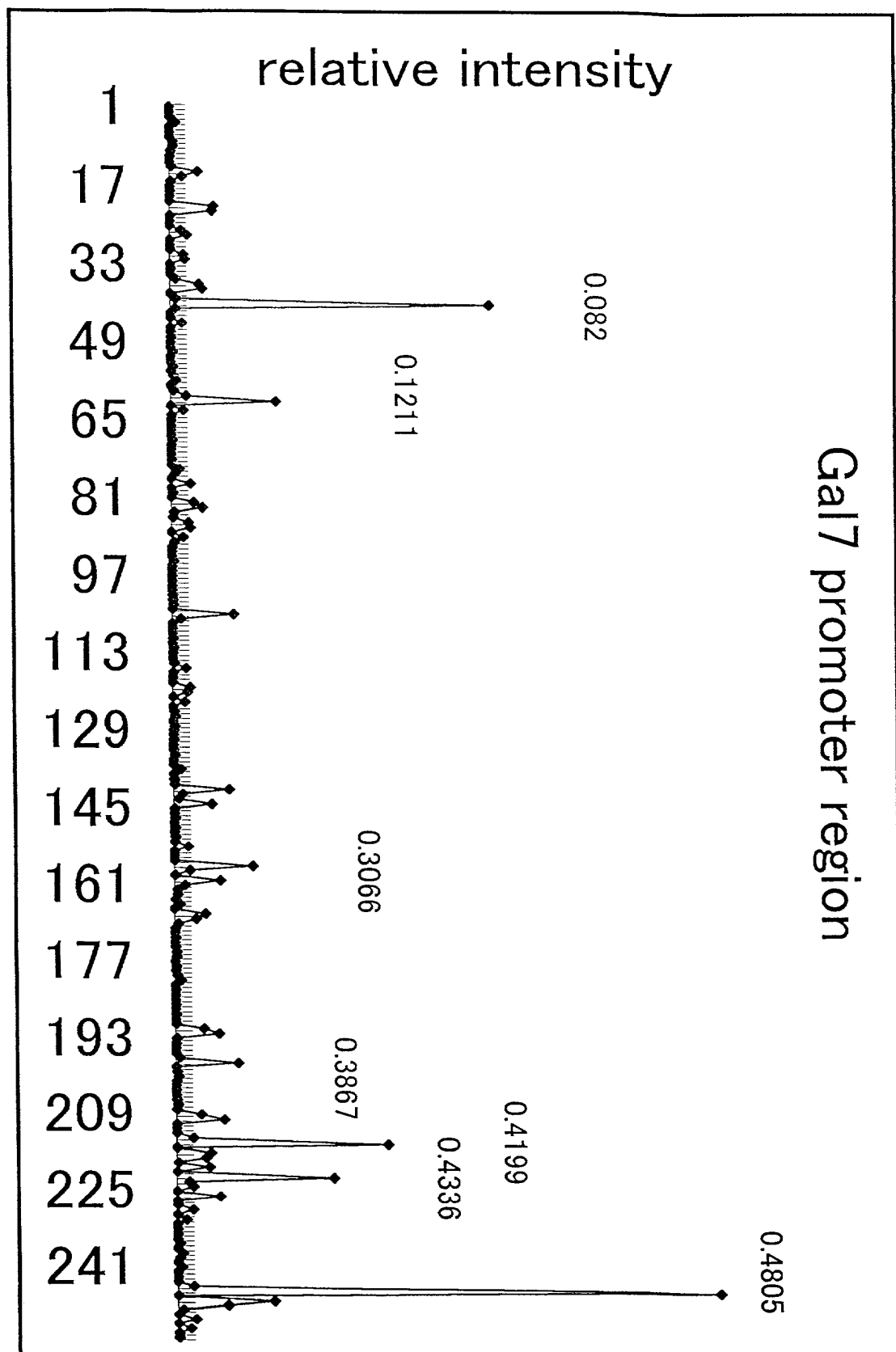
09899030.070604

FIG. 18



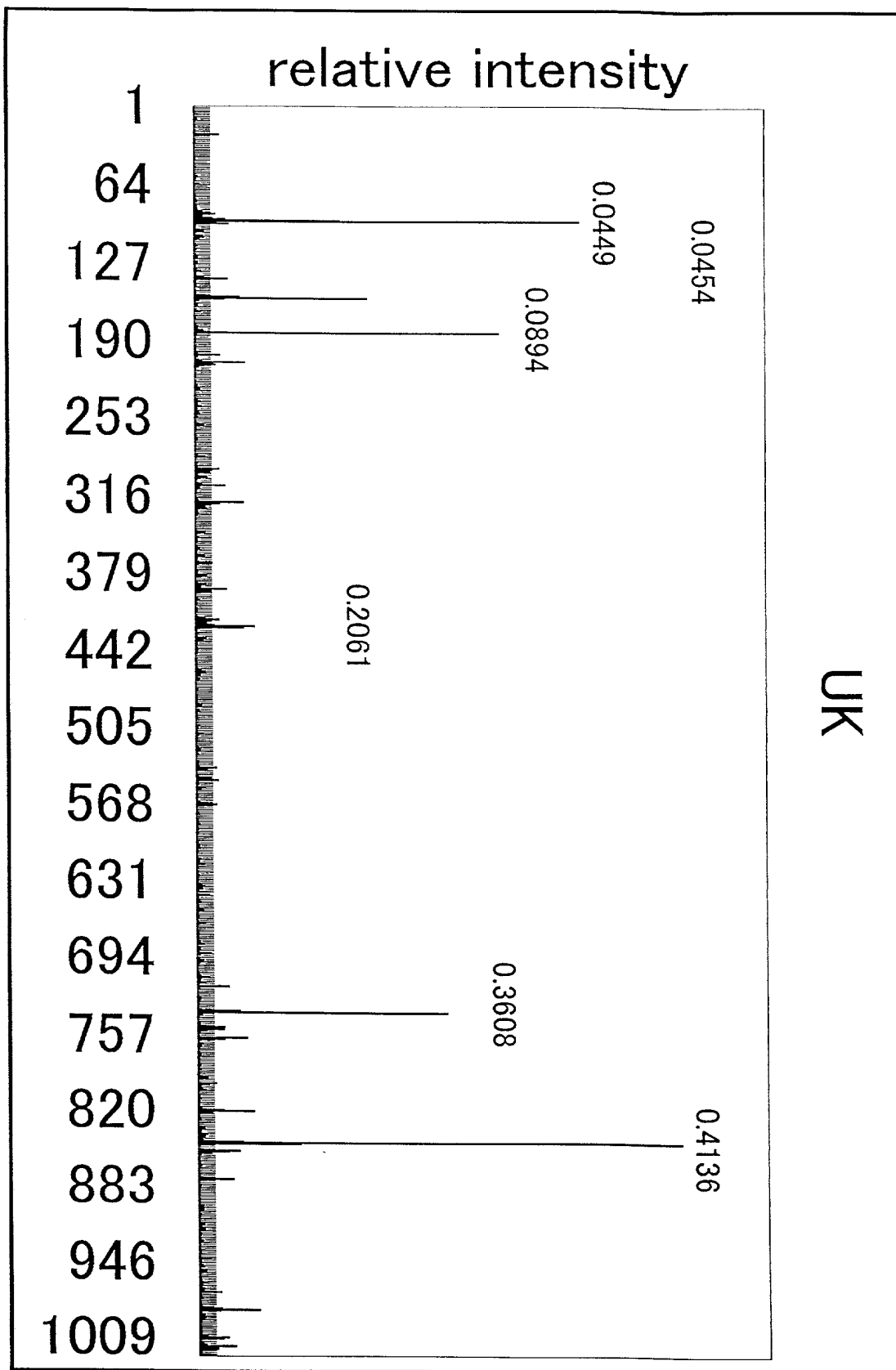
09899030.070504

FIG. 19



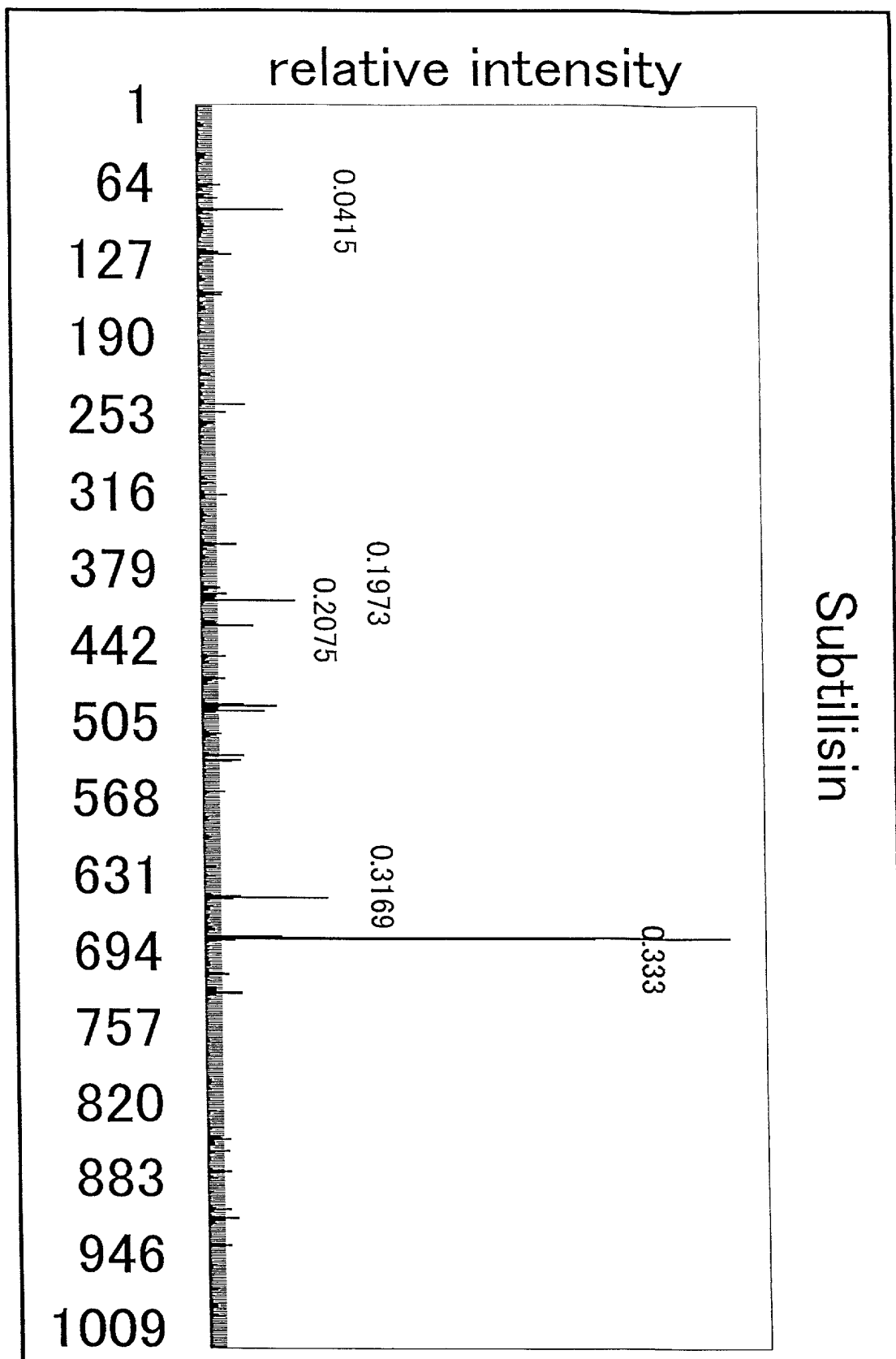
09895030.07050.1

FIG. 20



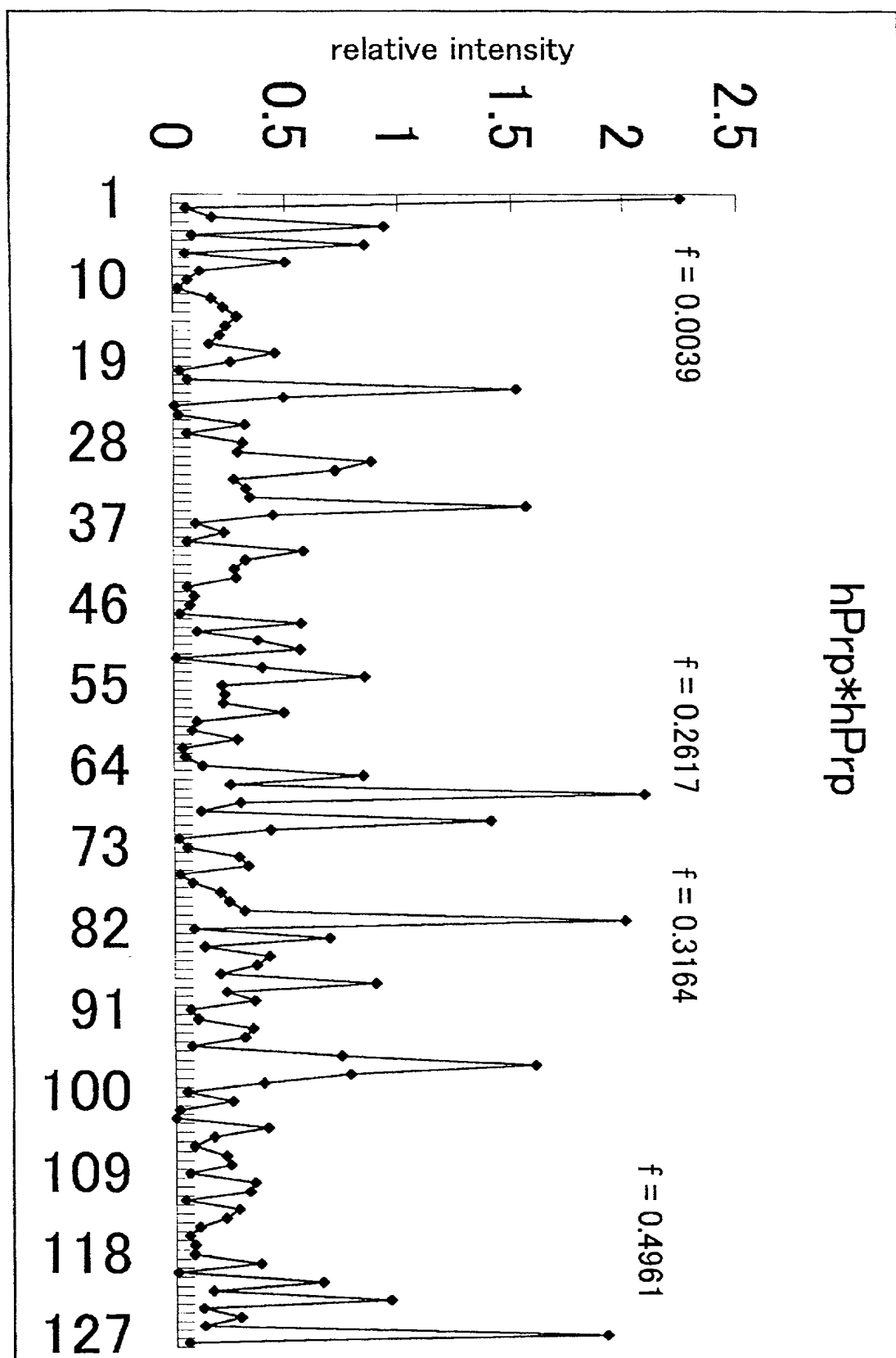
09699030.070604

FIG. 21



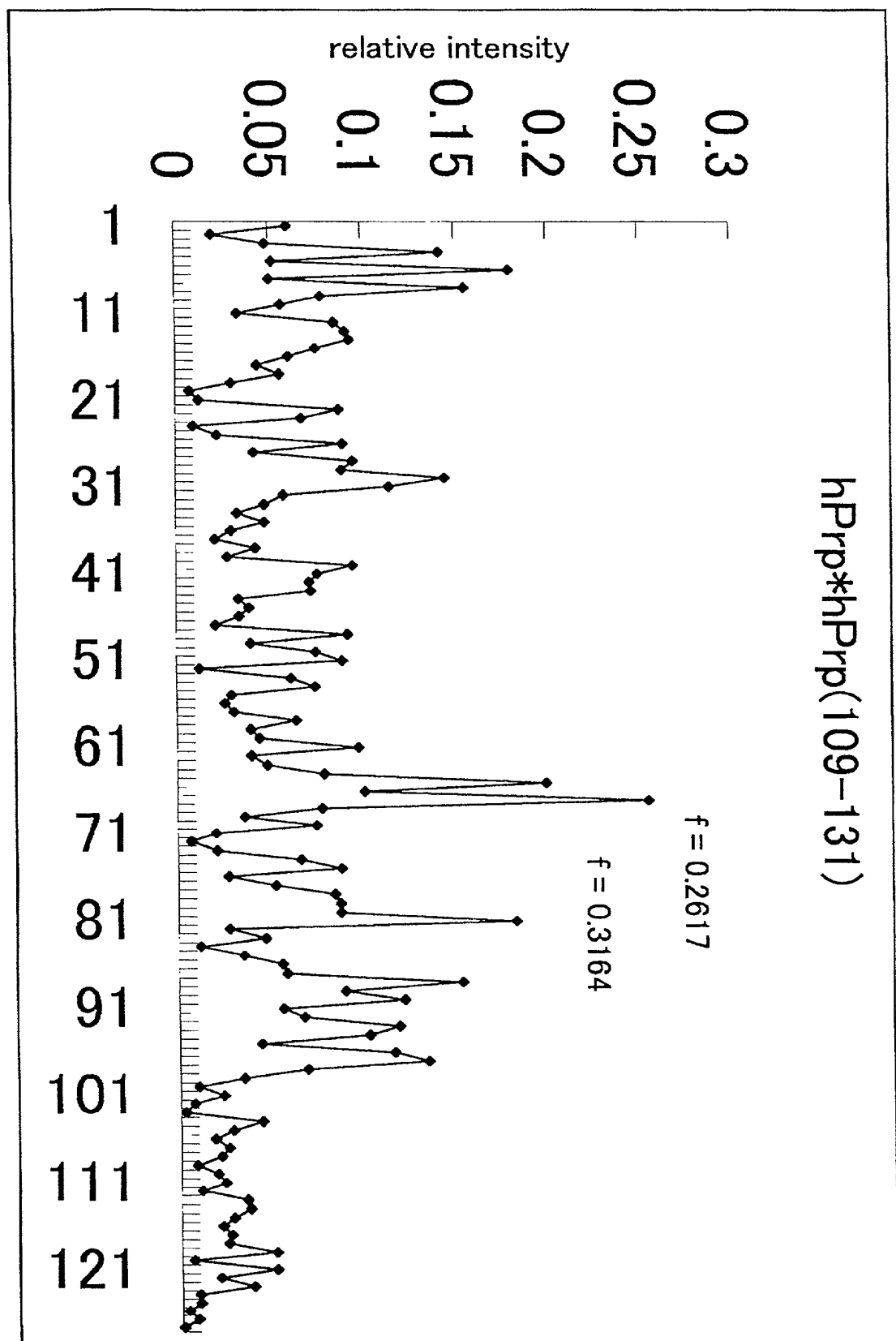
09899030.070604

FIG. 22



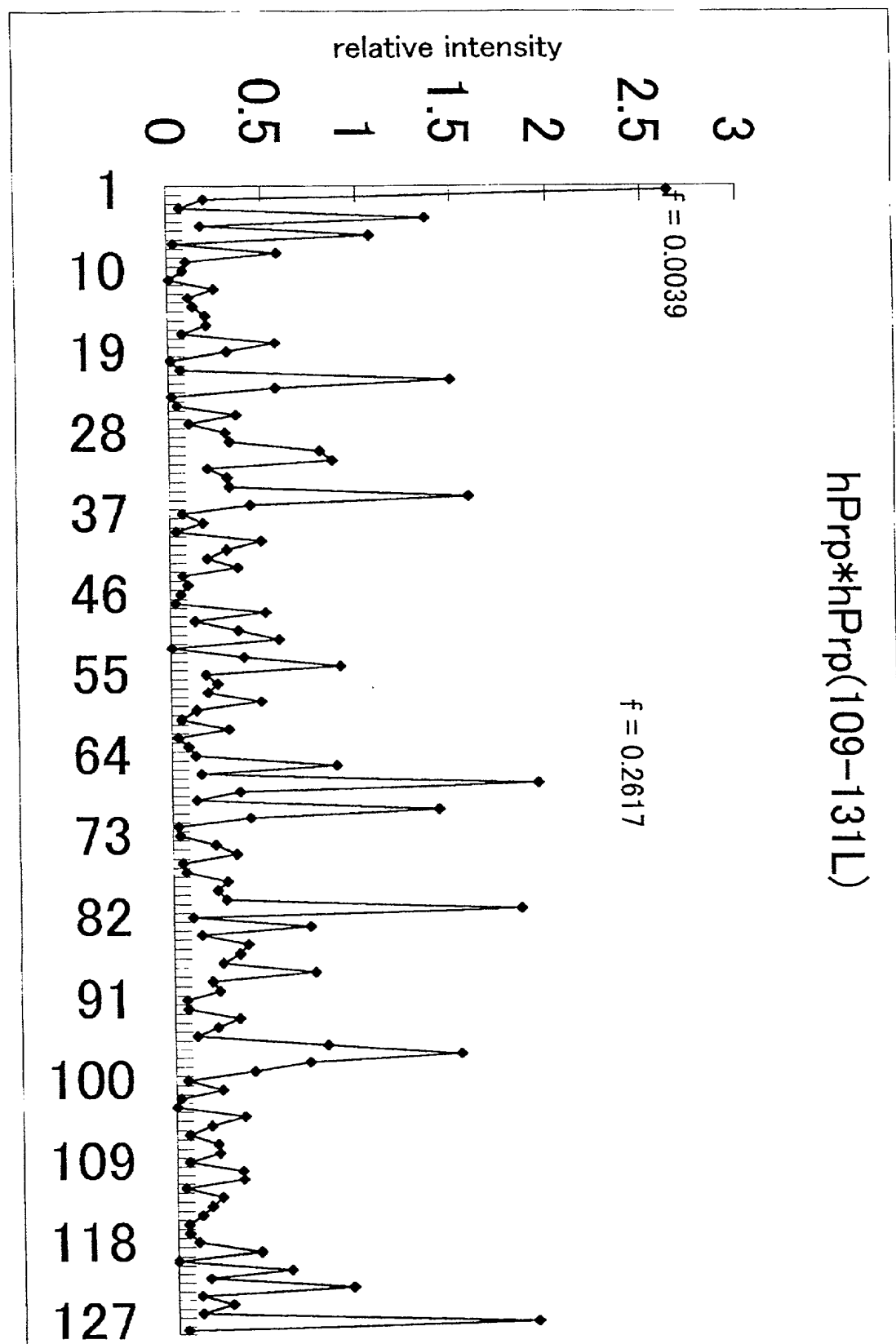
09699030.07060.1

FIG. 23



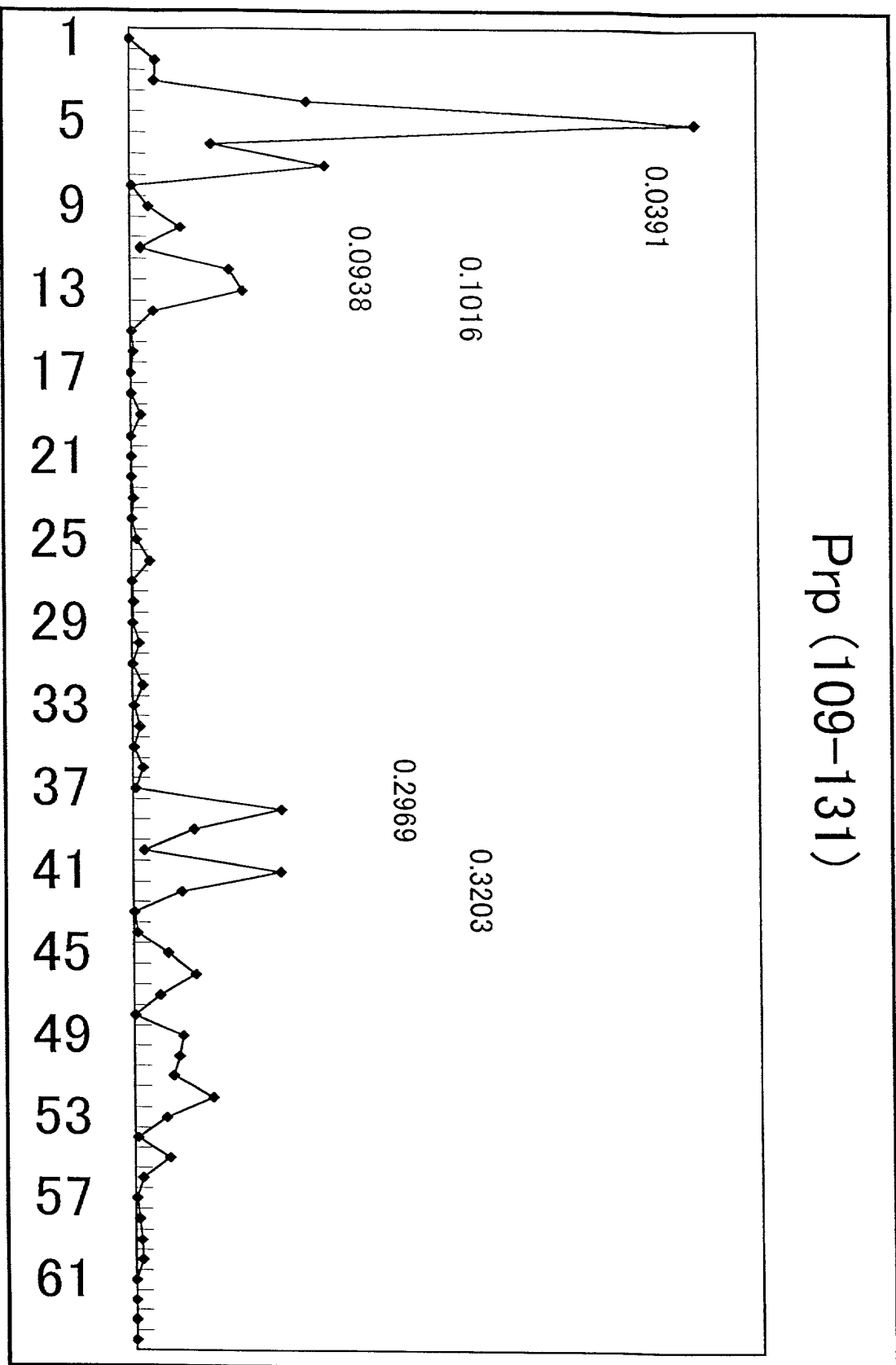
09899030.070601

FIG. 24



09899030.070601

FIG. 25



09695030.070601

FIG. 26

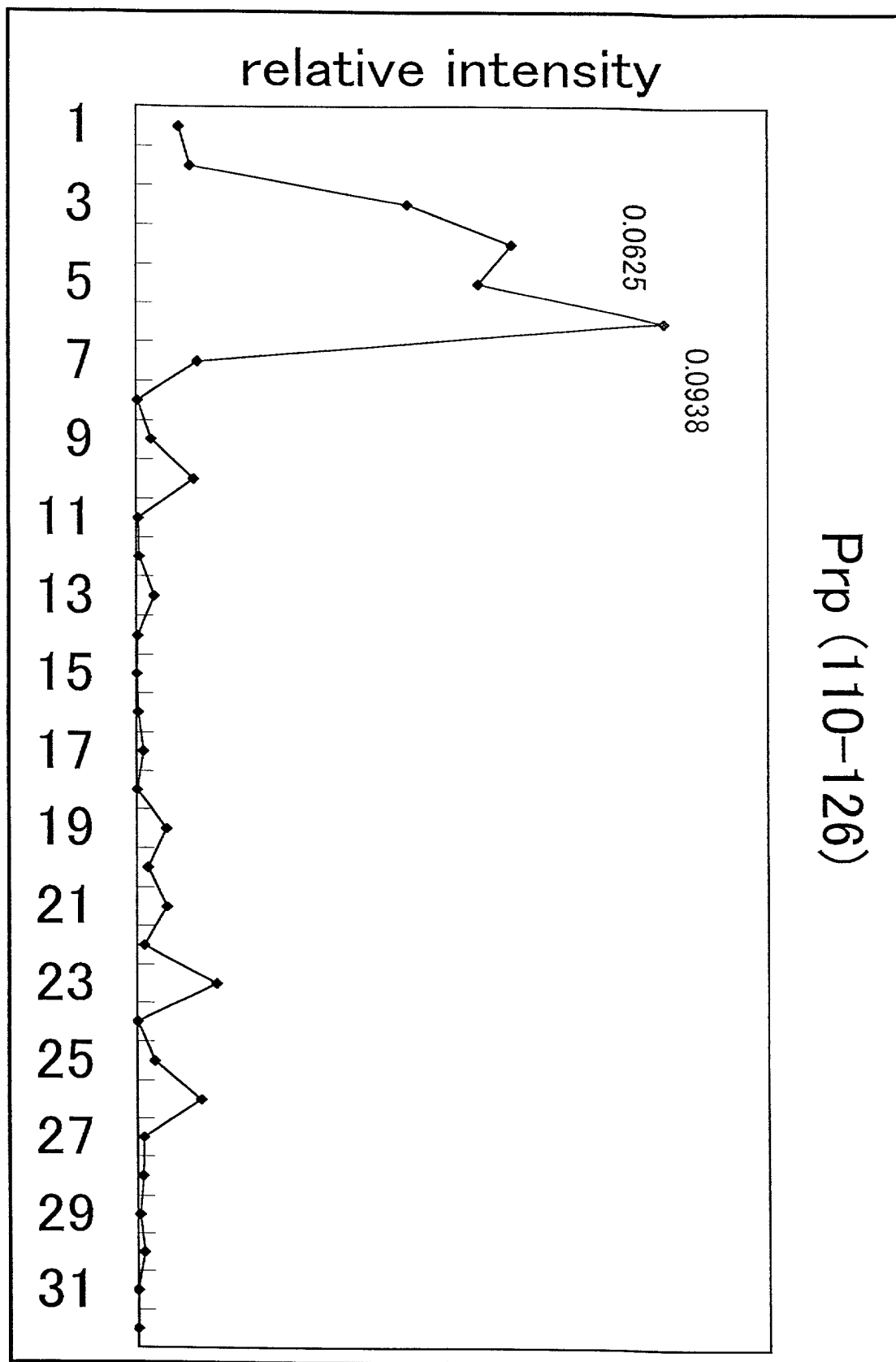
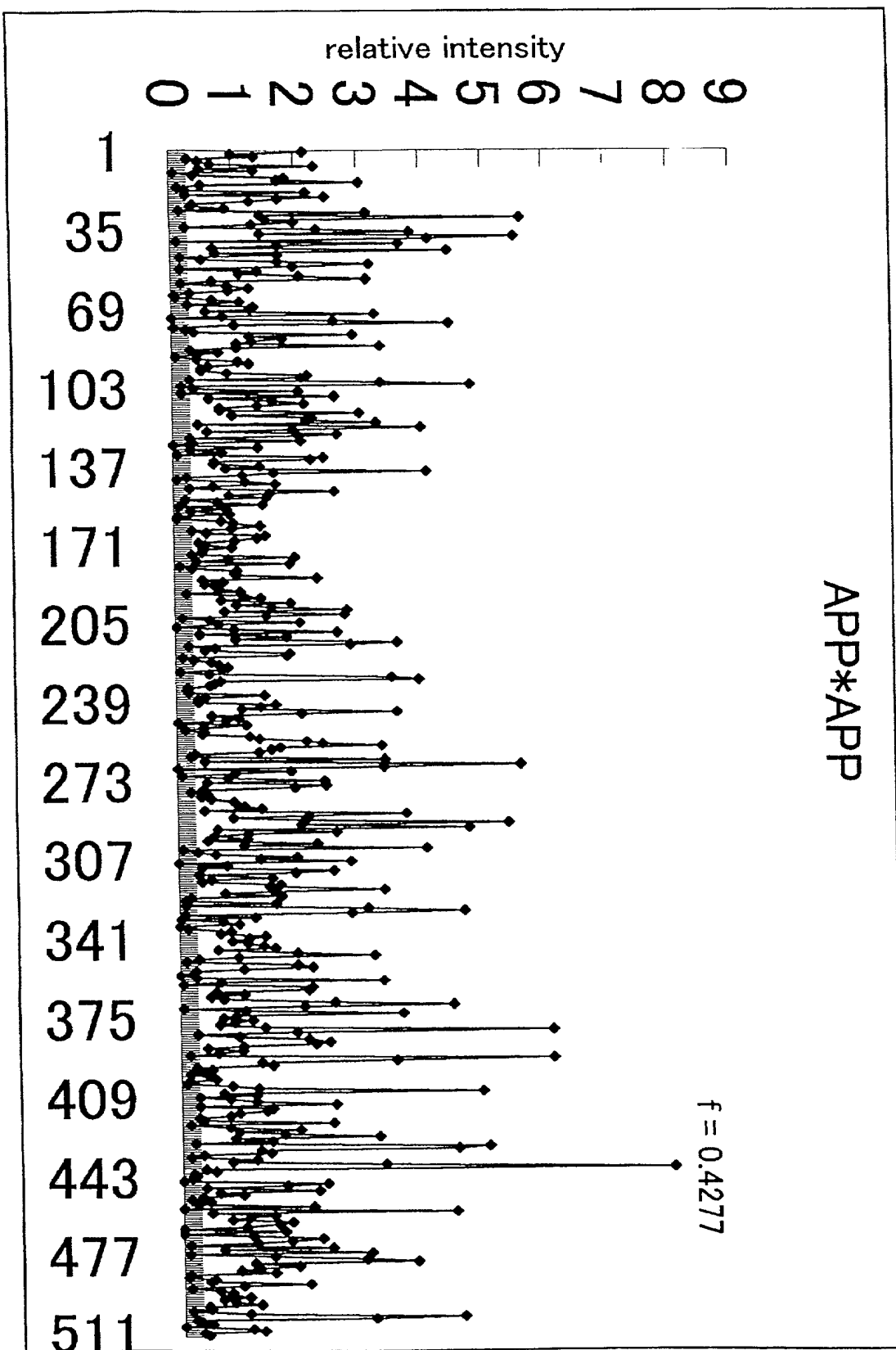
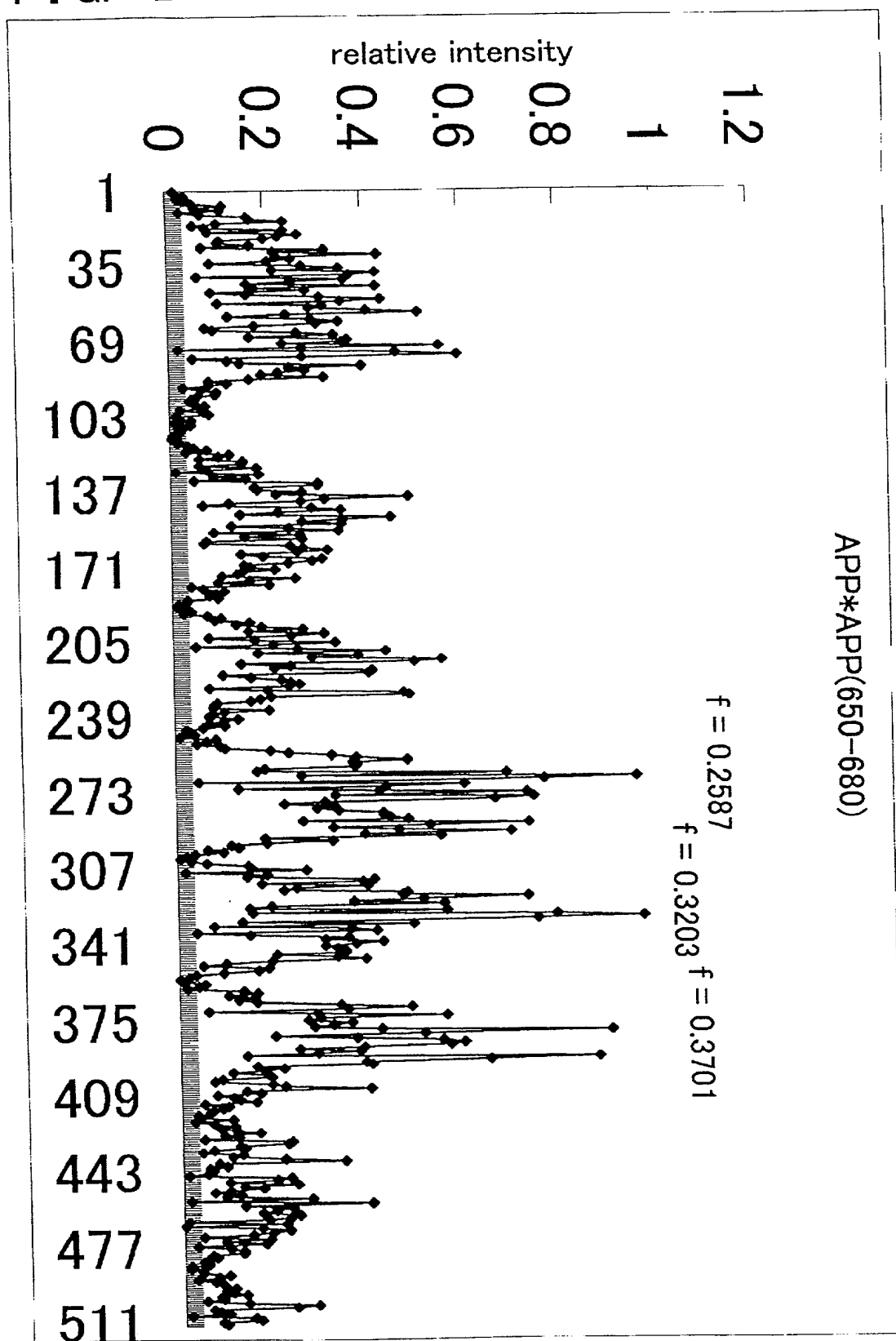


FIG. 27



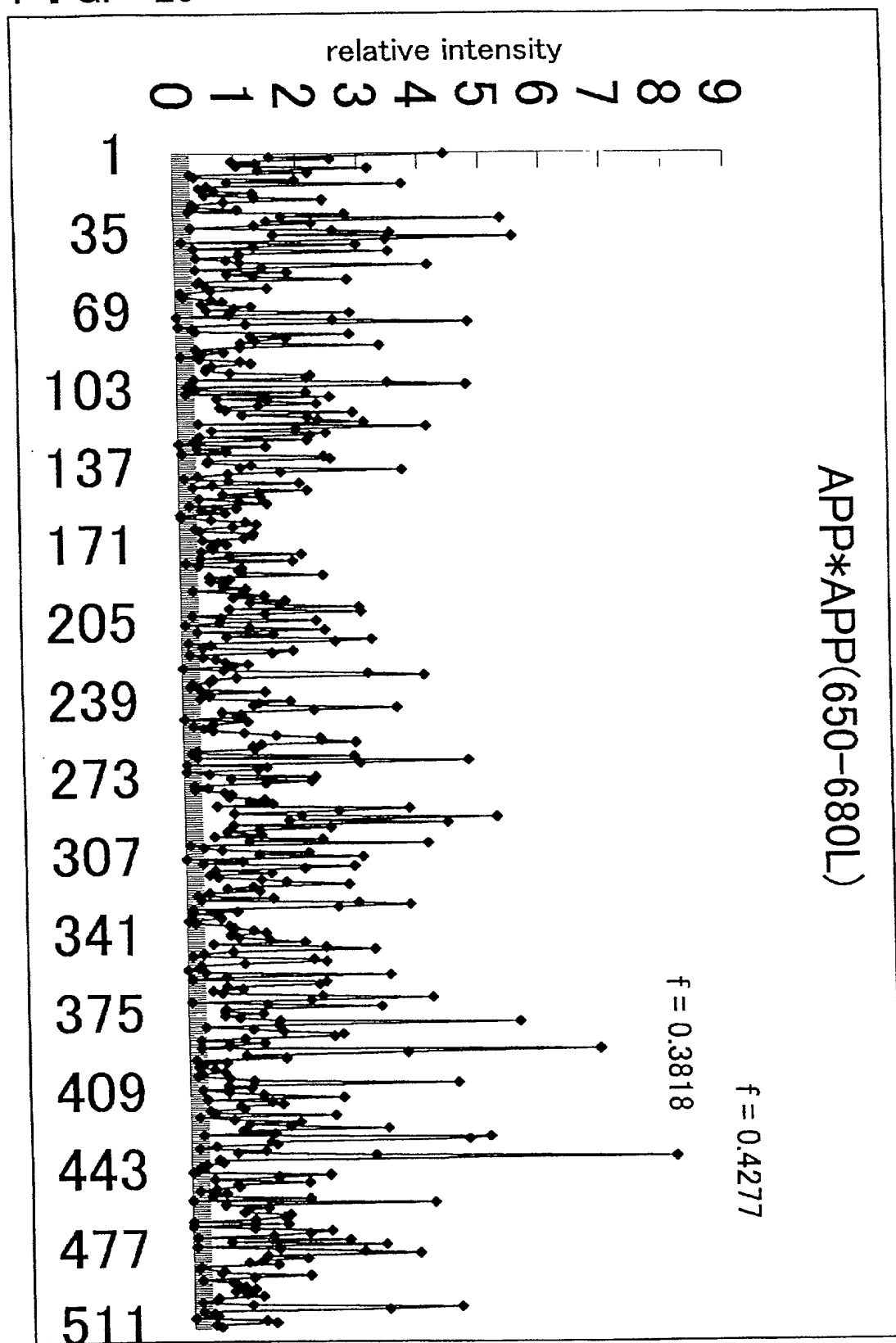
09859030.070501

FIG. 28



09899030.07060.1

FIG. 29



09899030.070601

FIG. 30

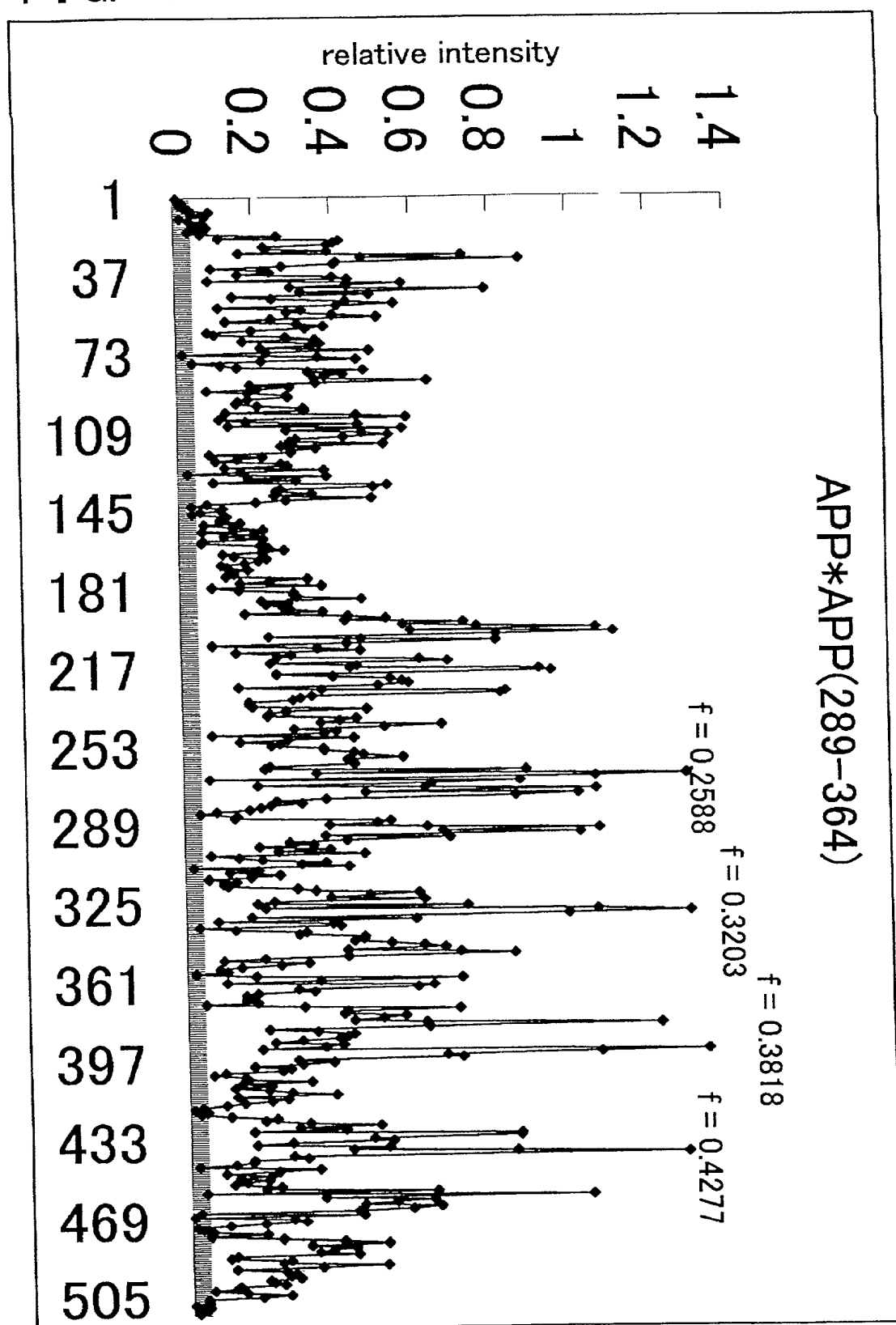
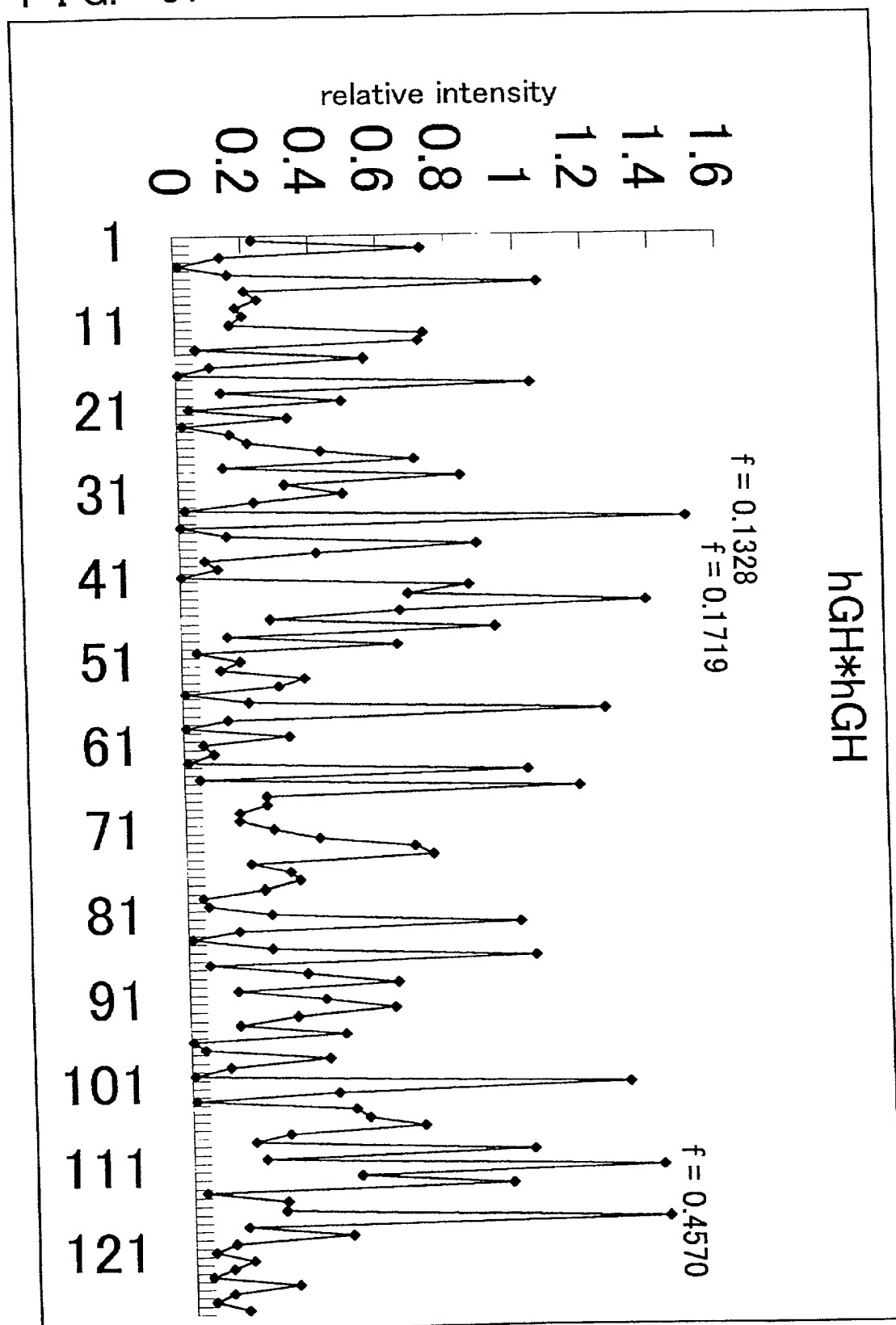
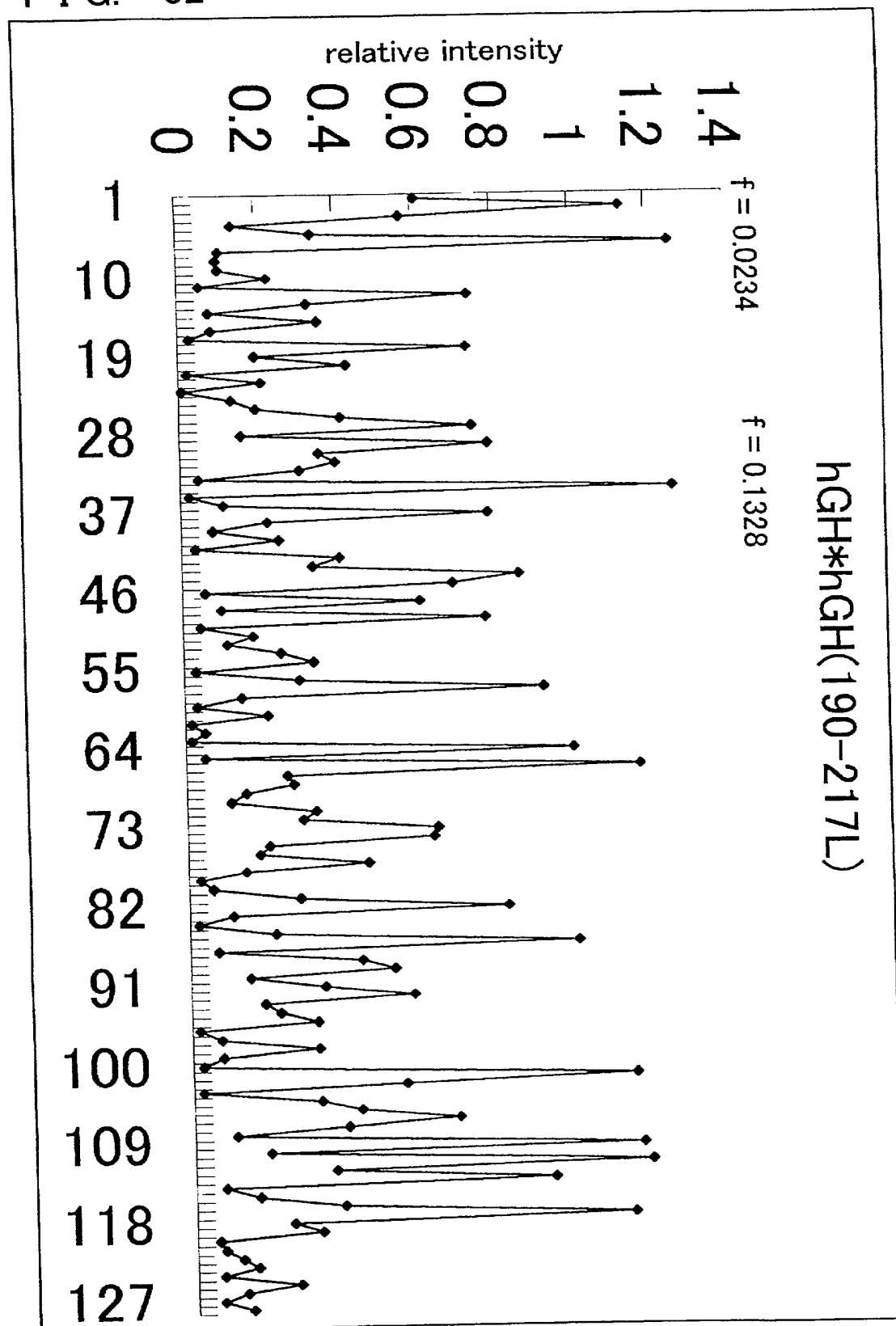


FIG. 31



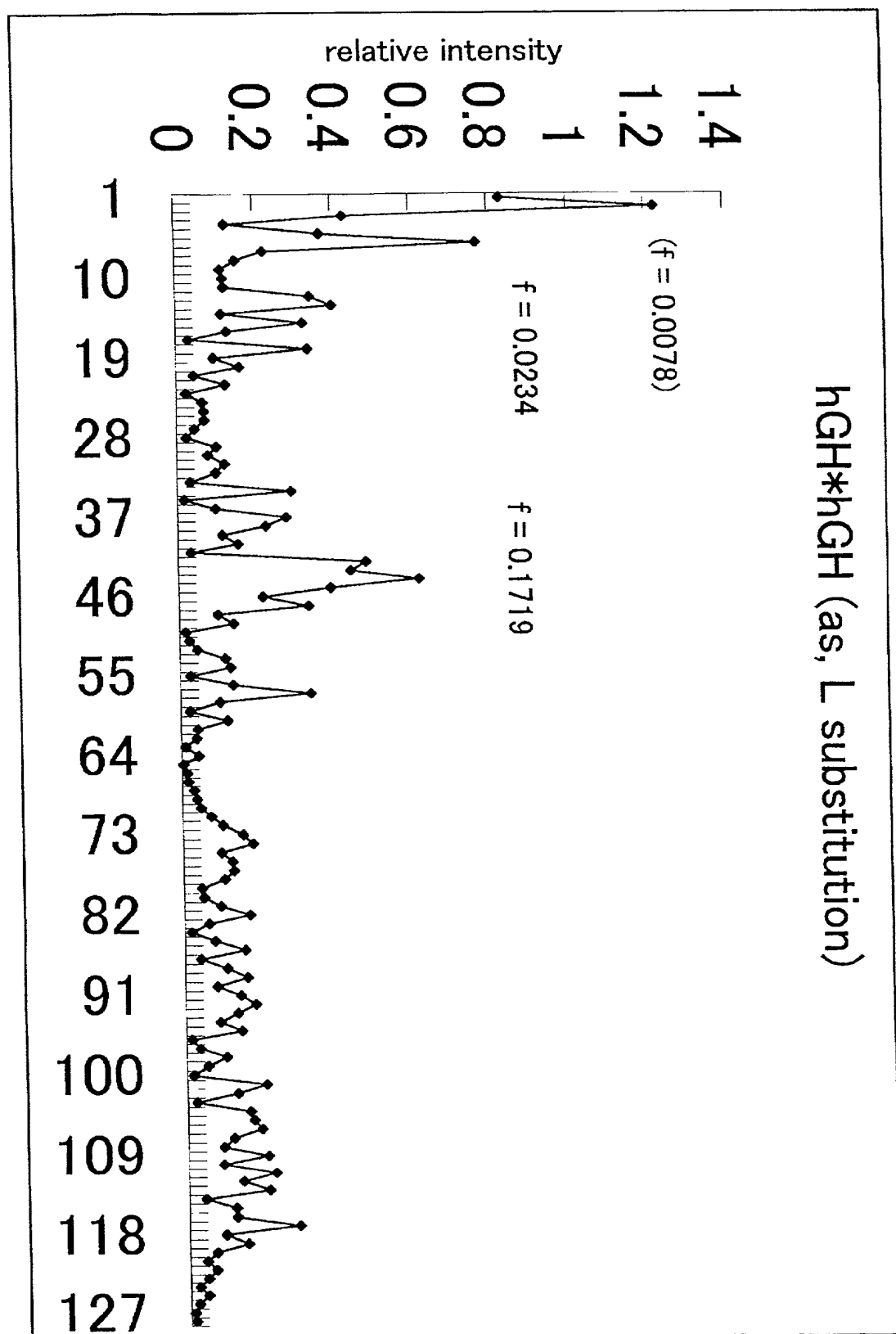
09899030-070601

FIG. 32



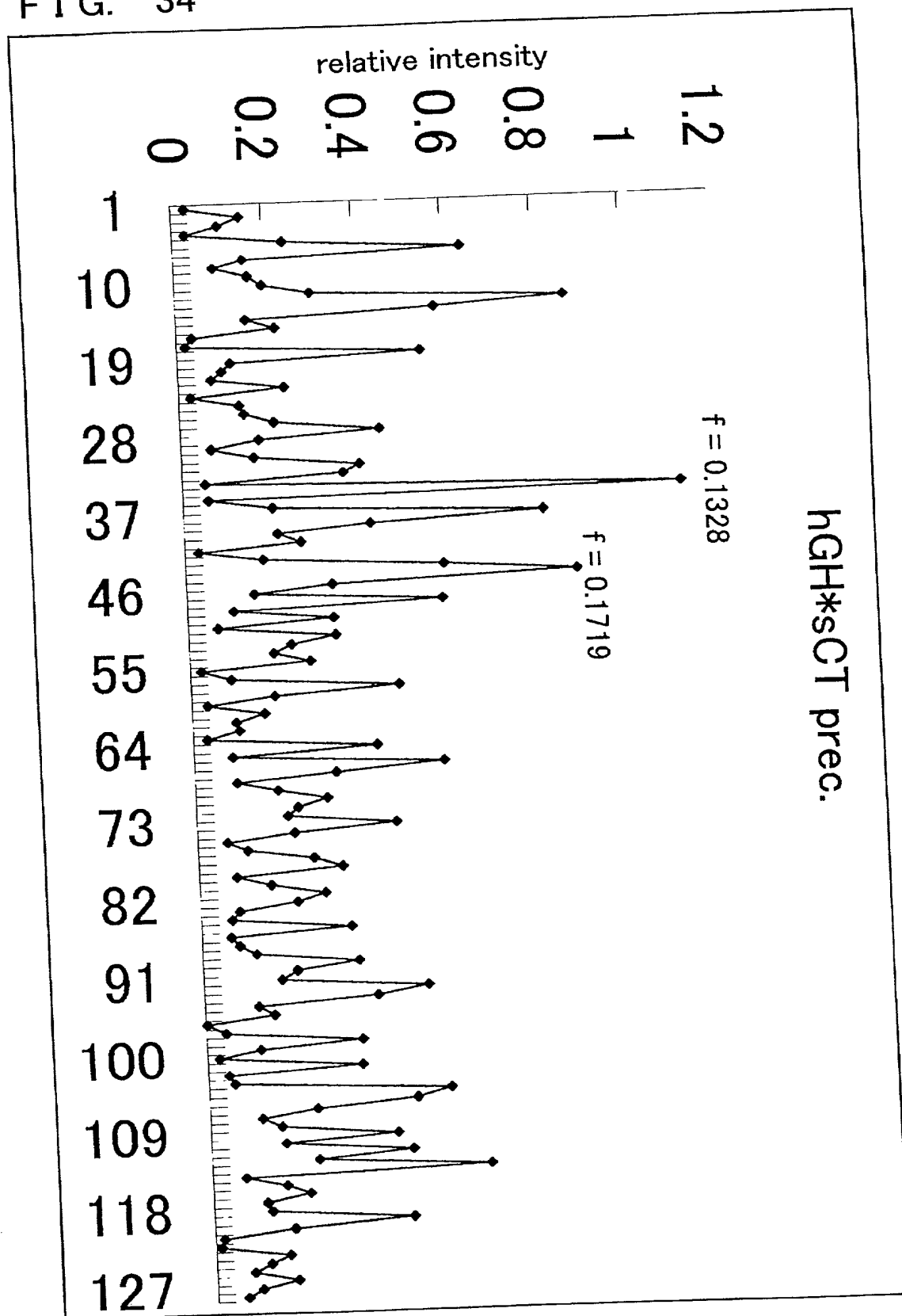
09899030.070601

FIG. 33



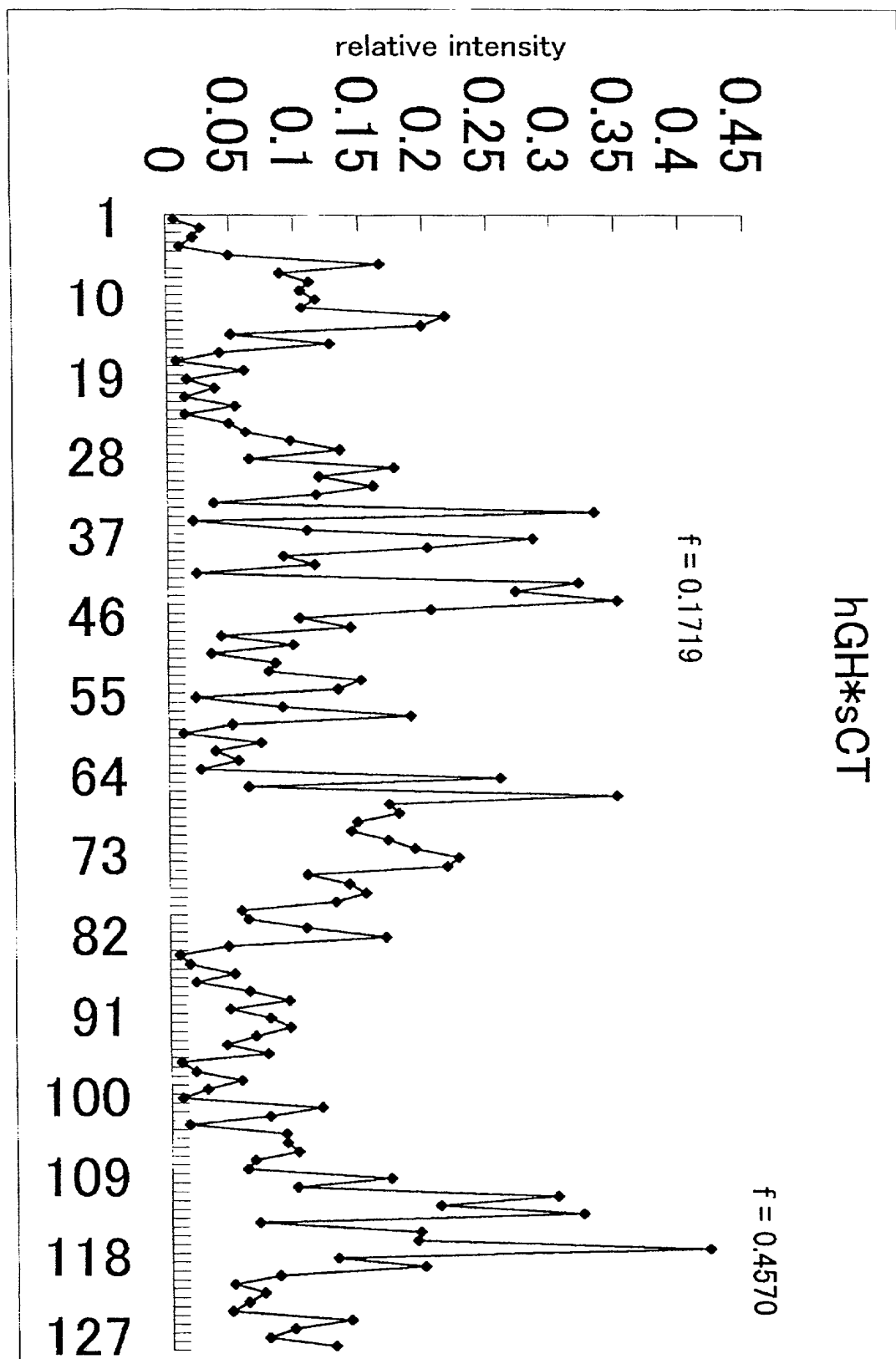
09899030.070601

FIG. 34



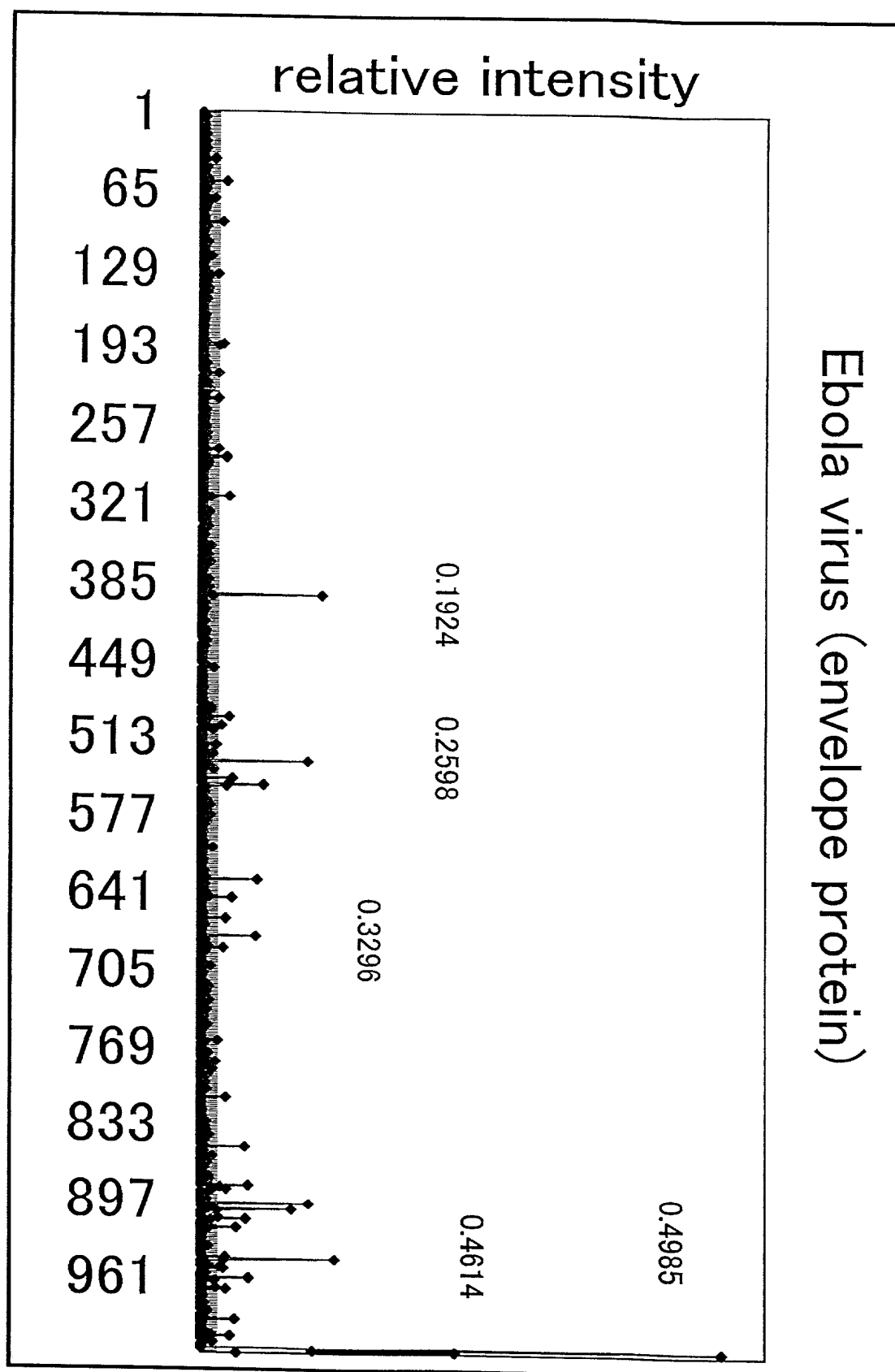
00000000.07050.1

FIG. 35



09899030.070601

FIG. 36



09899030.070601